THE FAUNA OF BRITISH INDIA,

INCLUDING

CEYLON AND BURMA.

Published under the authority of the Secretary of
State for India in Council

EDITED BY W T BLANFORD

MOTHS.—Vol. III.

BY

G. F HAMPSON.



Dr. W. Junk b.v. Publishers, The Hague

ISBN 90 6193 577 6

Originally Published
1895, LONDON TAYLOR AND FRANCIS

First Reprint edition Printed in India, 1976
TODAY & TOMORROW'S PRINTERS AND PUBLISHERS
24B/5, Karol Bagh, New Delhi-110005

Distributed throughout world except India
DR. W JUNK b v. PUBLISHERS THE HAGUE 1976

PREFACE.

In the present volume the two remaining subfamilies of the Noctuidæ, the Focillinæ and Deltoidinæ, are described. The latter consists of slenderly built, semidiurnal, grass-frequenting forms which show far greater diversity of structure in both generic and secondary sexual characters than the other groups of the Noctuidæ It exhibits a gradual development from forms with straight palpi fringed with hair above, such as Hypena, which is closely allied to the Sarrothripinæ and to the ancestors of the Noctuidæ and Nolinæ, through forms with oblique palpi, to a group possessing palpi of an extremely curved sickle-shaped type from this group arose the stouter built more typically Noctuiform and nocturnal Focillinæ and Quadrifinæ

The Epicopiidæ, Uraniidæ, Epiplemidæ, and Geometridæ belong to the group of families in which vein 5 of the fore wing arises from the middle of the discocellulars. The first three are closely allied and might perhaps be regarded as subdivisions of one family, the Uraniidæ, which is most nearly related to the Bombycidæ and Saturniidæ, some early form of the same stock having also given rise to the Geometridæ and Notodontidæ

In the Geometridæ Mr. Meyrick's excellent division into subfamilies has been followed, and his classification will almost certainly remain as the basis of any future work on the subject. His definitions of the European genera also are found to hold to a great extent for Indian forms, but least so in the Boarminæ, which is far the most difficult subfamily to classify, owing to the great diversity of structure that is found in closely allied forms and to a large amount of individual variation. It will require a considerably extended study, embracing the forms of all the zoological regions, before a really permanent classification can be arrived at.

The Orthostrainæ and Enochrominæ contain the most primitive forms in the family; the former has vein 8 of the hind wing connected with the cell by a bar near the base, the remains of one of the lost subcostals. From the Orthostrainæ have arisen (1) the Acidalinæ and Geometrinæ, by vein 8 of

iv Preface.

the hind wing becoming widely separated from the cell except near the base; (2) the *Larentinae*, by the bar migrating to near the end of the cell, or by vein 8 anastomosing with the cell to near its end; (3) the *Boarminae*, by vein 5 of the hind wing becoming aborted, vein 8 being free or retaining the bar in the lowest forms, such as *Abraxas* and its allies

In the original scheme of the work it was estimated that it would be possible to include most of the subfamilies of the Pyrahdæ within the limits of the third volume, but the great activity that has prevailed among students of Indian Moths and the large number of species that have been described during the four years that the volumes have been in preparation have made this impossible The publication, however, of M. Ragonot's first volume on the Phycuina, a group of Moths that, owing to the ravages committed by many of the species among forest-trees, corn, cotton, tobacco, &c., is of more economic importance than any other, except perhaps the silk-producing Bombycide and Saturnide, and the approaching completion of his second volume, which will include the Gallerina, have made it possible to study Thus the postponement of the the subject as a whole. Pyrahdæ is hardly to be regretted if at some future time a fourth volume is sanctioned containing the whole of that family and also an Appendix bringing the rest of the work up to date This would complete the subject down to the families for which Lord Walsingham has the whole of the material in course of preparation for publication.

I have to thank Dr O Staudinger for his courtesy in sending me the types of all the species described by Mr Moore from the Atkinson Collection, of which no specimens exist in England, and for having thus enabled me to determine the affinities of many species I had otherwise no means of classifying. The whole of the gentlemen mentioned in the preface to my first volume have also continued their assistance in the freest and most generous manner. In addition Mr. G. C. Dudgeon has first placed at my disposal, and then presented to the British Museum, the results of his many years' collecting in Sikhim and Bhután, and, lastly, M L de Nicéville, the author of the invaluable volumes on the Butterflies of India, has sent me many new and rare species from Tenasserim

G F HAMPSON

LIST OF THE PRINCIPAL WORKS QUOTED IN THE SYNONYMY.

- A M N H Annals and Magazine of Natural History. London, 1838-94
- Ann. N Y Lyc Annals of the Lyceum of Natural History of New York 11 vols New York, 1824-77
- Ann Soc Ent Belge. Annales de la Société Entomologique Belge Bruxelles, 1857-94.
- Ann. Soc Ent Fr Annales de la Société Entomologique de France Paris, 1832-94
- Berl ent. Zeit. Berliner entomologische Zeitschrift. Berlin, 1857-94
- Berl Mag Magazın von Merkwürdigen neuen Reisebeschreibungen Berlin, 1790–1839
- Boisd Chen J A Boisdaval, P. Rambur, and A Grashin, Collection Iconographique et Historique des Chemilles Paris, 1832
- Boisd Faun Ent Madag, Lép J A. Boisdural, Faune Entomologique de Madagascar, Bourbon et Maurice Lépidopteres Paris, 1833
- Boisd Ind Meth J A Boisdwal, Genera et Index Methodicus Europæorum Lepidopterorum. Paris, 1840
- Boisd Lép Hét (v Sp Gén)
- Boisd. Mon Zyg. J A Boisduval, Essai sur une Monographie des-Zygénides Paris, 1829
- Boisd Sp Gén J A Boisdaval, Species général des Lépidopteres Paris,
- Borkh Schmett Eur M B Borkhausen, Naturgeschiebte der Europäschen Schmetterlinge 5 vols Frankfurt, 1788-94
- Brahm, Ins Kal N J Brahm, Insecten-Kalender für Sammler und Ekonomen Mainz, 1790-91
- Brem. Lep Ost-Sib O Bremer, Lepidopteren Ost-Sibiriens, insbesondere des Amur-Landes St Petersburg, 1864
- Bremer & Grey, Schmett. nord China, and Brem. Schmett. nord. China O Bremer and W Grey, Beitrage zur Schmetterlinge-Fauna des nordlichen Chinas St Petersburg, 1853
- Buckler, Larvæ Brit Buttf Moths. W Buckler, The Larvæ of the British Butterflies and Moths London, 1886-93
- Bull. Buffalo Soc Bulletin of the Buffalo Society of Natural Sciences Buffalo, U.S.A., 1873-82
- Bull Soc. Ent. Belg (v Ann Soc Ent Belge, to which it is attached)
- Bull Soc Ent. Fr. (v Ann Soc. Ent Fr, to which it is attached from 1873-1894)
- Bull Soc Nat. Mosc Bulletin de la Société Impériale des Naturalistes de Moscou Moscou, 1829-94

- Butler, Ill. Het A G Butler, Illustrations of Typical Specimens of Lepidoptera Heterotera in the British Museum Part I, 1877, II, 1878, III, 1879, V, 1881, VI, 1886, VII, 1889
- C. & S E C Cotes and C Swinhoe, Catalogue of the Moths of India Calcutta, 1887-89
- Cist Ent Cistula Entomologica London, 1869-83
- Clerck, Icon. Ins. C. A Clerck, Icones Insectorum Holmis, 1759-64.
- Cram Pap Exot. P Cramer, Papillons exotiques de l'Asie, de l'Afrique et de l'Amérique 4 vols Amsterdam and Utrecht, 1779-83
- Curt Brit Ent. S. Curtis, British Entomology London, 1823-40
- Cuv Icon R Amm., Ins Regne Animal de G Cuvier F E Guérin-Meneville, Iconographie du Paris, 1829-44
- Dalm Prodr. Monogr Castn J W Dalman, Prodromus Monographiæ Castniæ Holmiæ 1825
- Donov Brit. Ins E Donovan, Natural History of British Insects 16 vols. London, 1792–1813
- Donov Ins Ind E Donovan, Natural History of the Insects of India London, 1800
- Drury, Ill Exot. Ins D Drury, Illustrations of Natural History, &c, Exotic Insects 3 vols London, 1770-82
- Dup Cat Lép Eur P A J Duponchel, Catalogue Méthodique des Lépidopteres d'Europe Paris, 1844
- Dup Lép France J B Godart et P A J Duponchel, Histoire Naturelle des Lépidoptères de la France 11 vols Paris, 1821–32
- Ed Esp Exot Schmett. E J C Esper, Die auslandische &c , Schmetterlinge Erlangen, 1801
- Eichw Zool. Spec E von Eichwald, Zoologia specialis Vilne, 1830-32.
- Ent Mo Mag Entomologist's Monthly Magazine London, 1864-94
- Entom The Entomologist London, 1840-94
- Esp. Schmett. Eur. E J C Esper, Die europaische Schmetterlinge. Erlangen, 1777-94
- Eversm Faun Lep Volg Ural E Eversmann, Fauna Lepidopterologica Volgo-Uralensis Casani, 1844
- Fabr Ent Syst. J C Fabricius, Entomologia systematica 4 vols. and Suppl Hafnis, 1792-98
- Fabr Gen Ins. J C Fabricius, Genera Insectorum Chilonii, 1776
- Fabr Mant Ins. J C Fabricius, Mantissa Insectorum 2 vols Hafniæ, 1787
- Fabr Sp Ins Species Insectorum 2 vols Hamburgi, 1781
- Fabr Syst Ent Systema Entomologue Flensburgi & Lipsuz, 1775
- Feld Reise Nov. Reise der osterreichischen Fregatte 'Novara' um die Erde Lepidopteren Heterocera, von C Felder und R Felder 2 vols. 1864-75
- Fisch v Rosl. Schmett J E Fischer, Edler von Roeslerstamm, Abbildungen zur Berichtigung und Erganzung der Schmetterlingskunde Leipzig, 1834
- Freyer, Beitr Schmett C F Freyer, Beitrage zur Geschichte europaischer Schmetterlinge 3 vols Augsburg, 1828-30
- Freyer, Neue. Beitr C F. Freyer, Neuere Beitrage zur Schmetterlingskunde Augsburg, 1833-58.

- Germar, Prod. E F Germar, Systematis Glossatorum Prodromus Lipsiæ, 1811
- Geyer, Samml. C Geyer, Sammlung europaischer Schmetterlinge errichtet von Jacob Hubner 3 vols Augsburg, 1824-41 (Continuation of Hubner's 'Sammlung')
- Giorna, Cal Ent. M E Giorna, Calandario Entomologico Torino, 1791.
- Gmel. Syst Nat J F Gmelin, Car A Linné, Systema Naturæ, ed decima tertia 3 vols Lipsia, 1788-96
- Grote, New Check-List. A R Grote, New Check-List of North-American Moths New York, 1882
- Guen Delt et Pyr. A Guenée, Histoire Natural des Insectes Lépidopières Deltoides et Pyralites Paris, 1854
- Guen. Noct A. Guenée, Histoire Natural des Insectes Lepidopteres Noctualites 3 vols Paris, 1852
- Guen Phal A Guenée, Histoire Natural des Insectes Lépidopteres Uranides et Phalénites 2 vols Paris, 1857
- Guér Voy Deless Hist Nat F E Guérin-Méneville, Delessert's Souvenir d'un Voyage dans l'Inde Insectes Paris, 1843.
- Haw. Lep. Brit. A H Haworth, Lepidoptera Britannica London, 1803
- Herr -Schaffer, Eur Schmett G A. W Herrich-Schaeffer, Systematische Bearbeitung der Schmetterlinge von Europa. 6 vols Regensburg, 1845-56
- Herr -Schaffer, Samml aussereur Schmett. G A.-W Herrich-Schaeffer, Sammlung aussereuropaischer Schmetterlinge. Regensburg, 1843-56
- Hmpsn III Het G F Hampson, Illustrations of Typical Specimens of Lepidoptera Heterocera in the British Museum London Part VIII, 1891, Part IX, 1893
- Hor Soc Ent Ross Horæ Societatis Entomologicæ Rossicæ St. Petersburg, 1861-94
- Hubn Beitr Jacob Hubner, Beitrage zur Geschichte der Schmetterlinge Augsburg, 1786–89
- Hübn Samml exot Schmett. J Hubner, Sammlung exotischer Schmetterlinge Augsburg, 1808-24
- Hubn Samml eur. Schmett J Hubner, Sammlung europaischer Schmetterlinge 2 vols Augsburg, 1805-24 (v Geyer, continuation)
- *Hubn. Tentamen J Hubner, Tentamen determinations Stirpium Lepi doptorum Published by J H Scudder. Cambridge, USA, 1873.
- †Hubn Verz. J Hubner, Verzeichniss bekannter Schmetterlinge Augsburg. ? 1818
- Hübn Zutr J Hubner, Zutrage zur Sammlung exotischer Schmetterlinge Augsburg, 1818–23 (Continued by C Geyer, 1824–32)

^{*} A printed list of names for cabinet use, without descriptions or scientific value

[†] Dated 1816, but it contains references to species of Ochsenheimer's published in 1824, and no mention is made of it in a work of Hübner's published in 1823, treating of systems that had appeared since his 'Sammlung', so the probable date is between 1824 and 1830. The genera erected are in no way described beyond vague references to the colours, and are excluded except where properly characterized by later authors.

- Hügel's Kaschmir C von Hügel, Kaschmir und das Reich der Seik. Vol. 1v Insecten, von V Kollar Stuttgart, 1844
- Illig Mag Ins J K W Illiger, Magazin für Insecktenkunde 6 vols.
 Braunschweig, 1802-7
- Indian Museum Notes. Calcutta, 1889-94
- J A S B Journal of the Assatic Society of Bengal Calcutta, 1832-94
- JB Nassau Ver. Jahrbucher der Nassauschen Vereins für Naturkunde Wiesbaden, 1844–94
- Jacq Voy Inde, Zool V Jacquemont, Voyage dans l'Inde, 1828-32 Vol 1V Insectes, par E Blanchard Paris, 1844
- Journ. Lunn Soc Journal of the Proceedings of the Linnean Society London, 1857-94
- Kirby, Cat. Lep Het W F Kirby, A Synonymic Catalogue of Lepidoptera Heterocera Vol i Sphinges and Bombyces London, 1892
- Kirby, Eur Butt. & Moths W F Kirby, European Butterflies and Moths London, 1882
- Latr. Cons Gen P A Latreille, Considérations générales sur l'ordre, &c, des Crustacés, des Arachnides et des Insectes. Paris, 1810
- Latr Dict d'Hist Nat P A Latreille, Nouveau Dictionnaire d'Histoire Naturelle 24 vols Paris, 1803-4
- Latr Gen Crust Ins P A Latreille, Genera Crustaceorum et Insectorum 4 vols Paris, 1806-9
- Leach, Zool Misc W E Leach, The Zoological Miscellary 3 vols London, 1814-17
- Led Noct J Lederer, Die Noctumen Europa's Wien, 1857
- Lewin, Lep N S Wales J W Lewin, Natural History of the Lepidopterous Insects of New South Wales London, 1822
- Linn Faun Suec Caroli A Linné, Fauna Suecica Lugdum Batavorum, 1746
- Linn. Mant Caroli A. Linné, Mantissa Holmie, 1771
- Linn Mus Lud Ulr. Caroli A Linné, Museum Ludovicæ Ulricæ reginæ Holmiæ, 1764
- Linn Syst Nat Caroli A Linné, Systema Naturæ Editio duodecima reformata Holmiæ, 1766
- Maass & Weym Beitr zur Schmett. J P Maassen und Gustav Weymer, Beitrage zur Schmetterlingskunde Elberfeld, 1869–85
- Mag Zool Magazine of Zoology and Botany 2 vols Edinburgh, 1837-38 Martyn, Psyche T. Martyn, Psyche London, 1797
- Moore, 2nd Yarkand Mission Scientific Results of the 2nd Yarkand Mission Lepidoptera F Moore Calcutta, 1879
- Moore, Lep Atk F Moore, Descriptions of new Indian Lepidopterous Insects from the Collection of W S Atkinson Heterocera Calcutta, 1879–88
- Moore, Lep Ceyl F Moore, Lepidoptera of Ceylon. Heterocera Vols 11, 111 London, 1882-87
- Moore, Lep E I Co T Horsfield and F Moore, Catalogue of the Leptdopterous Insects in the Museum of the Hon East Indian Company 2 vols London, 1857-59
- Motsch. Ét Ent V de Motschulsky, Études Entomologiques Helsingfors, 1852-62
- Nat. Labr W Jardine, The Naturalist's Library 40 vols Edinburgh, 1833-43

- Naturf Der Naturforscher Berlin, 1868-58
- Nov Zool Novitates Zoologica London, 1894
- Oberth Et Ent. C Oberthur, Études d'Entomologie Rennes, 1876-94.
- Ochs Eur Schmett F Ochsenheimer, Die Schmetterlinge von Europa.
 4 vols Leipzig, 1807-24 (v Treitschke, continuation)
- Öfv Kongl Vet -Ak Ofversigt af Kongl Vetenskaps-Akademiens Forhandlingar Stockholm, 1845-94
- P. Z S Proceedings of the Zoological Society of London London, 1830-94
- Petag Sp Ins. V Petagna, Specimen insectorum ulterioris Calabriae Lipsiae, 1808
- Proc Ent Soc (v Trans Ent Soc, to which the Proceedings are attached)
- Proc Linn Soc N S W Proceedings of the Linnean Society of New South Wales Sydney, 1876-94
- Proc N H Soc Glasgow Proceedings of the Natural History Society of Glasgow Glasgow, 1858-94
- Proc. Roy. Dubl Soc The Scientific Proceedings of the Royal Dublin Society Dublin, 1877-94
- Rambur, Lép And P Rambur, Catalogue systematique des Lépidoptères de l'Andalousie Paris, 1858-66
- Rep. Peab Ac Annual Reports of the Trustees of the Peabody Academy of Sciences Salem, Mass, 1869-94
- Rom Mém. Mémoires sur les Lépidopteres par N M Romanoff St Petersburg, vol 1, 1884, 11, 1885, 111, 1887, 117, 1890, v, 1889, v1, 1892, vn, 1892
- Royle's III Himal J F Royle, Illustrations of the Botany and other branches of the Natural History of the Himalayan Mountains 2 vols. London, 1833-40
- Schaufuss, Nunq Otiosus L W Schaufuss, Nunquam Otiosus Dresden, 1870-79.
- Schiff Wien Verz J Schiffermuller, Systematische Verzeichniss der Schmetterlinge der Wiener Gegend Wien, 1776
- Schrank, Fauna Boica. F von P Schrank, Fauna Boica 3 vols Nurnberg, 1798–1803
- Scop. Ent Carn. J A Scopoli, Entomologia Carniolica Vindobonæ, 1763
- Sitzungsb Akad Wiss Wien Sitzungsberichte der kaiserlichen Akademie der Wissenschaften Wien, 1850-94
- Snell Midd -Sum , Lep P J Veth, Midden-Sumatra Lepidoptera, P C T Snellen Leyden, 1886-92
- Staud Cat O Staudinger and M Wocke, Catalogue des Lépidopteres de la Faune Européenue Dresde, 1871
- Steph III Brit Ent, Haust. J F Stephens, Illustrations of British Entomology Haustellata 4 vols London, 1828-34
- Steph Syst Cat. Brit Ins J F Stephens, A Systematic Catalogue of British Insects London, 1829
- Stettin ent Zeit Stettiner entomologische Zeitung 1840-94
- Stoll, Suppl Cram Pap Exot C Stoll, Supplement à l'ouvrage intitulé les Papillons Exotiques par M Pierre Cramer Vol. v Amsterdam, 1787-91

- Swinh Cat Het. Mus Oxon C Swinhoe, Catalogue of the Eastern and Australian Lepidoptera in the Collection of the Oxford University Museum Sphinges and Bombyces Oxford, 1892
- Tijdsch. Nat Gesch Tijdschrift voor Natuurlijke Geschiedenis en Physiologie, J v d Hoeven en W H de Vriese Amsterdam, 1834-45
- Tijd. v Ent. Tijdschrift voor Entomologie Hague, 1858-94
- Trans Ent Soc Transactions of the Entomological Society of London London, 1807-94
- Trans Linn Soc Transactions of the Linnean Society of London London, 1791-1894
- Trans Zcol Soc Transactions of the Zoological Society of London, London, 1833-94
- Treitschke, Schmett Eur F Treitschke, Die Schmetterlinge von Europa Vols v-x. Leipzig, 1825-34 (Continuation of Ochsenheimer.)
- Verh zool bot. Ges Wien Verhandlungen des kais kon zoologischbotanischen Vereins Wien, 1852-94
- Vill Ent Linn O Linuxus, Entomologia, Faunæ Suecicæ desor aucta, &c Ed O de Villers 4 vols Lugduni, 1789
- Walker, Cat F Walker, Catalogue of the Lepidoptera Heterocera in the British Museum London Parts 1 & 2, 1854, 3 & 4, 1855, 5-10, 1856, 11-13, 1857, 14-16, 1858, 17-19, 1859, 20 & 21, 1860, 22 & 23, 1861; 24-26, 1862, 27 & 28, 1863, 29-31, 1864, 32-34, 1865, 35, 1866
- Walk Cat Homopt F Walker, Catalogue of Homopterous Insects in the British Museum London Parts 1-4, 1850-52 Suppl, 1858
- Walk Char undescr Het F Walker, Characters of undescribed Lepidoptera Heterocera London, 1869
- Wardle's Wild Silks F Wardle, Handbook of the Collection illustrative of the Wild Silks of India in the South Kensington Museum London, 1881
- Waterh Aid C O Waterhouse, Aid to the Identification of Insects 2 vols London, 1880-90
- Westw Cab Or Ent. J O Westwood, Cabinet of Oriental Entomology London, 1848
- Westw ed Drury D Drury and J O Westwood, Illustrations of Exotic Entomology 3 vols London, 1837-42
- Wien ent Mon Wiener entomologische Monatschrift Wien, 1857-64
- Zool. Journ Zoological Journal 5 vols London, 1825-35
 Zoologist. The Zoologist, a Monthly Journal of Natural History London
- Zoologist The Zoologist, a Monthly Journal of Natural History London, 1843-94

THE following illustrated Volumes and Papers will be found useful by those working at the *Heterocera* of different parts of British India:—

N.W. Himalayas	A G Butler, Illustrations of Heterocera in the British Museum Part vn. 17 plates
Sikhim .	A. G. Butler, Illustrations of Heterocera in the British Museum Parts v & vi 43 plates
39 •••	F. Moore, Descriptions of new Heterocera collected by Mr. W S Atkinson. 8 plates
; ,	F. Moore, On the Lethosude P Z S 1878, pp 3-36. 3 plates.
"	F. Moore, The Lepidoptera of Bengal. P. Z S 1865, pp 755-823. 3 plates.
,,	F Moore, The Lepidoptera of Bengal. P. Z. S 1867, pp 44-98 and 612-686 4 plates
tı •	F. Moore, New Asiatio Nocturnal Lepidoptera P Z S 1881, pp 326-380 2 plates
11	H J Elwes, New Indian Moths. P Z S. 1890, pp 378-407 3 plates.
99	W Warren, New Genera and Species of Geometridæ from India P.Z S 1893, pp 341-434 3 plates.
3 3 • •••	P O T Snellen, Catalogue of the Pyralidina of Sikhim. Trans Ent Soc 1890, pp. 557-647 2 plates
Knåst Hills	C Swinhoe, New Species of Heterocera from the Khasis — Part I Trans Ent. Soc 1891, pp 473-495 1 plate
93 31	O Swinhoe, New Species of Heterocera from the Khasis — Part II. Trans Ent Soc 1892, pp 1-20 1 plate
99 31	O Swinboe, The Lepidoptera of the Khasia Hills —Part II Trans Ent Soc 1894, pp 145-223 1 plate
Sind	O Swinhoe, The Lepidoptera of Karáchi P.Z S 1884, pp. 503-529 2 plates
Indore, &c	O Swinhoe, The Lepidoptera of Mhow P.Z.S 1886, pp 421-465 2 plates
Nilgiri Hills	G. F. Hampson, Illustrations of Heterocera in the British Museum Part viu 17 plates
Ceylon	F Moore, Lepidoptera of Ceylon —Heterocera. Vols. 11 & 114 plates.
19 • •	G F Hampson, Illustrations of Heterocera in the British Museum. Part ix 19 plates.
BURMA	O Swinhoe, The Moths of Burms Trans Ent. Soc 1890, pp 161-296 3 plates.
,,	F Moore, Lepidoptera from Upper Tenasserim P Z. S 1878, pp. 821-859 I plate of Heterocera
Andamane and Nicobars .	F Moore, The Lepidoptera of the Andamans and Nicobars P. Z S 1877, pp. 580-632 2 plates of Heterocera.

SYSTEMATIC INDEX.

Fam 26 Noctuidæ (cont)	Page	19 punctistigma, Hmpsn.	Page 13
•	. 1	20 reduplicalis, Wik	13
Subfam 9 Focillinæ .	1	21 vinolia, Hmpsn	13
1. Hyposemansis, Hmpsn .	2	22 partita, Guen	14
1 singha, Guen .	2 2 2 3 3 4 4 4 4 5	23 ocellata, Moore	14
2 Mecodina, Guen .	2	24 igneola, Swinh	14
1 lanceola, Guen	3]	25 cingalensis, Wik	15
2 cineratia, Butl	3	5 Egnasia, Wili	15
3 analis, Swinh	4	1. ephyrodalis, Will	15
4 placida, Moore	4	2 rectilineata, Swinh	16
5 umbrosa, Hmpsn	4	3 participalis, Will	16
6 subviolacea, Butl	4	4 accingalis, Will	16
7 agrestis, Swinh	5	5 polia, Hmpsn	16
8 odontophora, Swinh	5	6 fasciata, Moore	16
9 albodentata, Swinh	5	7 tripuncta, Swinh	17
10 hepatica, Moore	5	8 castanea, Moore	17
11 oxydata, Swinh	6	9 ochreivena, Hmpsn	17
12 ophiusalis, Wil.	6	10 crassicordis, Mooi e	17
12 ophiusalis, Wik 13 præcipua, Wik	6	11 smuosa, Moore	18
14 ruficeps, Hmpsn	Ğ	6 Lopharthrum, Hmpsn	18
3. Psimada, Wik	7	1 comprimens, Will	18
1 quadripennis, Wlk	7	7. Hyperlopha, Hmpsn	19
4. Zethes, Ramb .	7	1 cristifeia, Wik	19
1. angulma, Guen	8	2 compactilis, Swinh	19
2 flavibrunnea, Hmpsn	. 8	8. Capnodes, Guen	20
3 duplicilinea, Hmpsn	8	1 finipalpis, Wik	20
4 vaga, Wil	9	2 rufescens, Moore	20
5 tipula, Swinh	9	3 ceylonica, Wik	20
6 perturbans, Will	9	4 luna, Hmpsn	21
7 sphæriphora, Mooi e	9	5 maculapex, Hmpsn	21
8 renalis, Moore	10	o scitula, will	21
9 pulcherrima, Butl	. 10	7 lignicolor, Wik	21
10 pictipennis, Hmpsn	10	8 pustulifera, WW	22
11 talusalis, W/A	10	9 Iophophora, Hmpsn	22
12 shivula, Guen	. 11	10 ochreisparsa, <i>Hmpsn</i>	22
13 mornata, Will	11	9 Diomea, Wik	23
14 hesperoides, Guen	11	1 cremata, Butl	23
15 costalis, Moore	12	2 rotundata, Wik	23
16 usurpatalis, Wik	. 12	3 fabularis, Swinh	e
17 lineifera, Will	12	10 Raparna, Moore	
18 morilinea. Wik	13	1 digramma, Will	

	0 3 1 35	rage		Page
	2 ochrespennis, Moore.	25	6 apicalis, Hmpsn	Page
	3 atrapex, Hmpsn	25	7 latifasciata, Hmpsn	. 49
	4 nebulosa, Moore .	25	8 melanosticta, Hmpsn	. 48
	5 strpata, Wik	25	9 perfusca, Swinh	. 44
	6. imparata, Wik	26	10 abjudicalis, Wik .	44
	7. nigriceps, Hmpsn	26	11 partita, Hmpsn.	46
	8 tantilla, Swinh .	26	12 dentilinea, Hmpsn	45
	9 palpalis, Wik .	27	13. hisbonalis, Wik .	45
	10 multifasciata, Swinh	27	14 jutalis, Will.	45
	17 Informa Deet	27	15 promoco Moore	
	11 lilacina, Butl		15 prunosa, Moore	. 45
	12 ænigmatica, Swinh	27	16 maculifascia, Hmpsn	46
11.	Cephena, Moore	28	17 ochreistigma, Hmpsn	. 46
	1 costata, Moore .	28	18 triangulifera, Hmpsn	. 46
12		28	8 Alelmma, Hmpsn.	47
	1. subsignans, Wik	28	1 palliditusca, Hmpsn	. 47
	2 rufifrons, Moore	29	2 deletaria, Hmpsn.	47
	3 quadrilinea, Wlk .	29	9 Mastigophorus, Poey	47
13	Diema, Wlk	29	1 brontesalis, Wik	48
	1 acanthusalis, Wil.	30	2 duplicifascia, Hmpsn	. 48
	2 strigata, Moore	. 30	3 brevivittalis, Moore	49
	3 decisa, Wik	30	4 chalybealis, Moore	49
	A trongrame Manua	30	5 dubino Dadi	
	4 transversa, Moore	90	5 dubius, Butl	49
			6 stigmatalis, Moore.	49
Sul	ofam 10 Deltordinæ	31	7 vialis, Moore.	49
			8 megaspila, Wlk	50
1	Hyrgis, Wik	34	10 Bracharthrum, Hmpsn	50
	1 echephurealis, Wik	34	1. maculapex, Hmpsn	50
2	Lithosiopsis, Hmpsn.	34	11 Falcimala, Hmpsn	51
	1 torsivena, Hmpsn	34	1 atrata, Buti	51
3	Simplicia, Guen	. 35	12 Daxata, Wik	51
-	1 schaldusalis, Wik	35	1 byungens, Will	51
	2 marginata, Moore	35	13 Nagadeba, Wik .	52
	3 butesalis, Wik	36	1 indecoralis, Wik	52
		36	2 castanealis, Hmpsn	52
	4 robustalis, Guen	36	3 cinerea, Hmpsn	53
4	5 niphona, Butl	36	A consultante Hanna	53
4.			4 curvilineata, Hmpsn	
	1 ereboides, Will. 2 despecta, Will.	37	14 Hydrillodes, Guen	53
	2 despecta, Wik	37	1 lentalis, Guen	53
	3 adiualis, wik	37	2 morosa, Butl	54
	4 geometroides, Wik	38	3 transversalis, Moore	54
	5 albirenalis, Moore	38	4 torsivena, <i>Hmpsn</i> .	54
	6 scopigera, Moore	88	5 truncata, Moore	54
	7 manifestalis, Wlk	38	6 gravatalis, Wlk	55
	8 silenusalis, Wlk .	39	7 nilgiralis, Hmpsn	55
	9 abnormalis, Swinh	89	8 abavalis, Wlk	55
5	Heteromala, <i>Hmpsn</i>	39	15 Nodaria, Guen	56
-	1 thyrophora, Hmpsn	40	1 externalis, Guen .	56
G	Pseudaglossa, Grote	40	2 flavifusca, Hmpsn.	56
J	1 quadrinotata, Wik	40	3 innocens, Butl	56
	9 full marcha Roll	41	4 erecta, Moore	57
,_	2 fulvipicta, Butl.	41		57
7	Bleptina, Guen	42	5 relata, Hmpsn	57
	l hadenahs, Moore		6 palumbina, Butl . 7 fractalis. Guen	
	2 nigella, Swinh	42		57 50
	3 apidanusalis, Wik.	42	8 duplicinota, Hmpsn	58 80
	4 vialis, Moore	42	9 discisigna, Moore	58
	5. ochracealis, Moore	43	10 lapsalis, Wlk	58

				_
		Page	0 4	Page 73
	11 duplexa, Moore	58	2 trigonalis, Guen	
	12 saccharivora, Butl	58	3 triplicalis, Wilk	73
	13 cidarioides, <i>Hmpsn</i> .	<i>5</i> 9	4 quadralis, Wlk	73
	14 albapex, Hmpsn	59	5 pullata, Moore	73
	15 factitia, Swinh .	59	28. Rhynchina, Guen	74
	16 maculifera, Butl	59	l abducalia, Wlk	74
	17 lysimeloides, Hmpsn	60	2 striga, Feld	74
	18 nigripes, Hmpsn	60	3 pervulgaris, Swinh	75
	19 plana, Swinh	60	4 pionealis, <i>Guen</i>	75
	20 berresoides, Hmpsn	60	5 angulata, Will	75
	21 fusca, Hmpsn .	. 61	6 sigillata, Butl	76
16		61	29 Hypena, Schrank	76
10	l 1asalis, Wari	61	1 longipennis, Wik	76
		61	9 olongulus Fak	77
	2 prominens, Hinpsn	62	2 elongalis, Fabi	77
	suffuscalis, Swinh		3 proboscidalis, Linn	77
	4 nigitisigna, Hnipsn	. 62	4 tenuipalpis, Hmpsn.	
	5 vagalis, Wik	62	5 acutalis, Hmpsn .	78 70
	G canaliferalis, Moore	62	6 duplicilinea, Hmpsn	78
	7 renalis, Moore	63	7 strigosa, Hmpsn	78
	8 purpureotineta, Hmpsn	63	8 daria, Swinh	78
	9 picta, Moore	63	9 strigifascia, Moore	78
	10 bipartita, Moore	63	10 labatalis, Wlk	79
	11 albohneata, Hmpsp	64	11 lignealis, W/ll	79
	12 mgribasis, Sumh	64	12 thynchalis, Snell	79
17	Aircopterum, Hmpsn	64	13 masuralis, Guen	79
	1 pictale, Hmpsn	64	14 mistacalis, Guen	80
18	Niaccaba, Will	64	15 castaneipalpis, Swinh	۰0
	1 sumptualis, Wlk	65	16 lividalis, Hubn	80
19	Olulis, Wik	65	17 conscitalis, Will	80
	1 puncticinetalis, Wik	65	18 municalis, Suinh	81
20	Talapa, Moore	66	19 icomenlis, IVII.	81
20	1 calizinosa, Wil	66	20 rectivitalis, Moore	81
	9 millionta Harran	66	21 namatalis, Wik	81
	2 ruhlmeata, <i>Hmpsn</i> 3 griseifusa, <i>Hmpsn</i>	66		82
	. 9		22 divanicata, Moore	82
	4 transvitta, Moore	67	23 albisigum, Moore	
Δī	5 albigutta, Swinh	67	24 umbripennis, Moore	82
21	Singara, Will	67	25 tenebralis, Moore	82
20	1 diversalis, Will	67	26 dentilmenta, Moore	83
22	Camptochilus, Hmpsn	68	27 iliombalis, Guen	83
	1 viola, Hinpsin	68	28 obductalis, Wik	83
23	Latuostium, Hmpsn	68	29 eductalis, Hmpsn	- 83,
	1 bisacutum, <i>Hmpsn</i>	69	30 colombana, Moore	84
24		69	31 vestita, Maore .	84
	I angulipeunis, Moore	69	32 cyanea, <i>Hmpsn</i>	84
25	Anoratha, Moore	70	33 Incessalis, IIIk	84
	l costalis, Moore	70	34 lativitta, Moore	84
	2 paritalis, W/k	70	35 ophinsoides, Moore	85
26	Marapana, <i>Moore</i>	71	36 divisalis, Moore	85
	1 meongrualis, Wik	71	37 castanealis, Moore	85
	2 plagiféra, Wik	71	38 griseapev, Hinnen .	85
	3 msalis, Wik	71	39 griservitta, Hmpsn	86
	4 pulverata, Guen .	72	40 abyssinialis, Guen	86
	5 punctimargo, Hnysn	72	41 extensa, W/L	86
27	Dichromia, Guen	72	42 varialis, WW.	86
	1. orosia, Cram	72	43 nilgirica, IImpisn	86
	,	- '		OU

	Page		Page
44 molpusalis, W71	87	36 Hypenagonia, Hnipsn	100
45 modesta, Moore .	87	l vezataria, Wik	100
46 olivacea, Hmpsn	87	37 Moscha, Wik	100
47 uniformia, Hmpsn	87	1 posticalis, 117%	101
48 obstupidalis, Sirinh	87	2 engualis, Swink	101
49 obfuscalis, Hmpsn	88	38 Goniocraspedum, Hmpsn	101
50 mediana, Mooi e	88	1 mistura, Sieinh	101
51 mandatalis, Will	88	39 Mecistoptera, Hmpsn	102
52 cognata, Moore	88	1 griseifusa, Hmpsn	102
53 quæsitalis, NVA	88	2 duplicilinea, Hmpsn	102
54 nigrescens, Moore	89	3 velifera, Suinh	103
55 indicatalis, 177%	89	4 variegata, Hmpsn	103
56. assimilis, Ilmpsu	89	40 Rhæsenn, Wik	103
57 jocosalis, W/k	89	1 transcissa, With	103
58 minor, <i>Hmpsn</i>	90		
59 guseipennis, Moore	90	E 97 E	105
60 thermesialis, Will	90	Fam 27 EPICOPIIDÆ	107
61 occata, Moore	90	1 Epicopia, Westiv	108
62 biplagiata, Butl	90	1 polydora, Westw	105
63 triangularis, Moore	90	2 philenoia, Westu	109
64 glaucescens, Hmpsn	91		-••
65 ruhrena, Hmpsn	91	P 00 TT	11/1
66 hamata, Hmpsn	91	Fam 28 URANIDÆ	110
67 uncipennis, Suinh	91	1 Nyctalemon, Dalman	111
68 rectilinea, Moore	92	1 petroclus, Linn	111
69 messectalis, H /A	92	2 Urapteroides, Moore	112
70 glauculalis, Hmpsn	92	1 asthemata, Guen	113
71 symethusalis, Wik	02	3 Strophidia, Hubn	113
72 ochreistigma, Hmpsn	93	I fasciata, Ciam	114
30 Stenhypena, Ilmpsn	93	4 Acropteris, Hubn	114
1 adustalis, Ilmpsn	ถึง	1 struataria, Clerch	115
31 Britha, W/A	93	2 obliquaria, Moore	115
1 biguttata, Wik	94	3 iphiata, Guen	116
32 Orthozona, Hmpsn	94	5 Pseudomicronia, Mooi e	116
I quadrilmenta, Moore	94	1 cœlata, Mome	116
33. Chusans, Will	95	2 simplicifascia, Swinh	116
1 eurilipoides, Huipsn	95	6 Micronia, Guen	117
2 novatuealis, Will	95	1 aculenta, Guen	117
3 opiliusalia, W/A	90	7 Chatamla, Moore	117
4 minoralis, W'//	96	1 flavescens, IVIX	118
5 omariusalis, Will .	96	8 Auzen, Will	118
6 lenalis, Monic	96	1 rufifrontata, W/A	119
7 ideoides, Hmpsn	96	2 arenosa, Butl	119
8 figurata, Moore	97	3 hyperythra, Hinpsn	120
9 paucimaculata, Hnipsn		4 torridaria, Moore	120
10 retatalis, TW	97	9 Pseudhyria, Hmpsn	120
11 oculalis, Moore	97	1 rubia, <i>Hmpsn</i>	120
12 puncticilia, Hmpsn	98		
34. Hypenodes, Guen	98	Fam 29 EPIPLEMIDÆ	121
1 croceipicta, Ilmpsn	98	Pam 20 Erffleminæ	1-1
35 Arrade, Will	99	1 Paradecetia, Swinh	122
1 erebusalis, II //	99	1 albistellaria, Will	122
2 massalis, Swinh	90	2 Decetia, Will	122
3. cristata, IIn psn	99	1 numicusaria, 11711	122
		2 subobscurata, 11711	123

	_		
3 bilineata, Hmpsn	Page 123	2 sciticaudaria, Will	Page 147
4 pallida, Moore	123	3 marginata, Hmpsn	145
3 Amana, Wik	123	4 ebuleatea, Guen.	145
1 angulifera, Wik	124	5 metreardate Will	146
4 Orudiza, Wik	124	5 picticaudata, Wik 6 podaliriata, Guen .	146
1 protheclaria, Will	124	7. pluristrigata, Warr	146
5 Epiplema, Herr-Schaffer			146
5 Epiplema, Herr-Schaffer, 1 columbans, Butl	125	8 margaritata, Moore,	147
	125	9. excellens, Butl	147
2 edentata, Hmpsn ,		2 Sirinopteryx, Butl	147
3 reticulata, Moore	126 126	1 rufivinctata, Will	
4 moza, Buil .		2 undulifera, Warr	148
5 sreapa, Swinh 6 multistrigaria, Moore	120	3 Thinopteryx, Butl .	148 148
7 letifocaste Mana	121	1 crocoptera, Koll	140
7 latifasciata, Moore	121	4. Xeropteryx, Butl	149
8 rhagavata, WU.	127	l columbicola, Wlk 5 Pareumelea, Warr	140
9 quadricaudata, Wik	127	5 Pareumelea, Warr 1 fimbriata, Cram 6 Auzeodes, Warr	190
10 tenebross, Hmpsn	128	1 nmbriata, Cram	190
	128	6 Auzeodes, Warr	100
12 quadristrigata, Wil.	128	1 nigroseriata, Wan 7 Myrteta, Wik 1 planaria, Will	101
13 conflictaria, Wik	129	7 Myrteta, Wik	191
14 albida, Hmpsn	129	I planaria, Will	151
13 conflictaria, Wik. 14 albida, Hmpsn 15 ruptaria, Moore. 16 fulvilinea, Hmpsn 17. apicalis, Hmpsn. 18 bicaudata Moore.	129	2 luteifrons, Swinh	152
10 fulvilinea, Hmpsn	130	3 sericea, Butl	152
17. apicalis, Hmpsn	130	4 fuscolineata, Stoinh	153
TO DICITIONS, 10,00/C	TOO	5 ocernaria, Swinh	152
19 restricta, Hmpsn 20 instabilata, Wil. 21 himala, Butl	130	3 sericea, Butl 4 fuscolineata, Swinh 5 ocernaria, Swinh 6 subvitrea, Hmpsn. 7 obliqua, Hmpsn	152
20 instabilata, Wik	131	7 obliqua, Hmpsn .	152
21 himaia, Buil	131	i o siidhiinetata <i>war</i> r	153
21 himala, Butl 22 ocusta, Swinh	131	g simpliciata, Moore	153
20 Illoraul, Moore	132	i o lusua, pronc	153
6 Dirades, Wik	132	1 micaceata, Wik 2 sectinota, Hmpsn 9 Banta, Steph	154
unicauda, <i>Hmpsn</i>	132	2 sectinota, Hmpsn	154
2 theclata, Guen .	132	9 Bapta, Steph	154
3 conifera, Moore	133	I mamata 11/17.	154 154
4 leucocera, Hmpsn	133	2 deletaria, Moore 3 platyleucata, Wlk 4 mytylata, Guen 10 Platyrenta Homes	155
5 crepuscularis, Hmpsn	133	3 platyleucata, Wlk .	155
5 crepuscularis, Hmpsn 6 prunaria, Moore. 7 Gathynia, Wik 1 miraria, Wik 2 simulans, Buti 3 ferrugata, Wik 4 longipennis, Hmpsn 8. Metorthochilus, Hmnsn	134	4 mytylata, Guen	155
7 Gathyma, Wik	134		
1 miraria, Wik	134	1 spilotelaria, Wlk 2 punctilineata, Hmpsn 11 Aplochlora, Warr 1 vivilaca, Wlk	156
2 simulans, Butl.	135	2 punctilineata, Hmpsn	156
3 ferrugata, Wik	135	11 Aplochlora, Warr	156
4 longipennis, Hmpsn	135	l vivilaca, W/A	157
_ trouble	770	12 Metrocampa, Lati 1 haliaria, Will 2 biseriata, Mooi e	157
1 emarginatum, <i>Hmpsn</i>	135	l haliana, Will	157
2 excisum, Hmpsn	136	2 biseriata, Moore	158
9 Atossa, Moore	136	13 Caberodes, Guen	158
l nelcinna, Moore	136		158
2 moorei, Elwes	137	2 achromana, Guen	159
3 nagaensis, Elives .	137	3 viridis, Warr	159
		4 peralba, Swinh	159
Fam 30 Grovetridæ	138	5 cinerascens, Moore	159
	100	6 costinotata, Warr	159
Subfam 1 Boarminæ	139	7 costalis, Mone	160
	טעב	14 Plutodes, Guen	160
1 Urapteryx, Leach	144	l prasma, Swinh	160
1 primularis, Butl	145	2 delphinaria, Sumh	160
VOL. III.		ď	
		•	

		Page	1		Page
	3 milgirica, Hinpsn	161	1	2 reticulata, Warr	178
	4 exiguifascia, Empsn	161	22	Anonychia, Warr	178
	5 subcaudata, Butl	161		1 violacea, Moore	178
	6 costatus, Butl	161	1	2 rostrifera, Warr	178
	7 cyclaria, Guen	162	}	3 grisea, $Butl$	178
	8 transmutata, 11711	162		4 lativitta, Moore	179
	9 discigera, Butl	162	23	Heterolocha, Led	179
	10 exquisita, Butl.	162		1 phænicotæniata, Koll	179
	11 lamisca, Swinh	163	ļ	2 falconaria, H'IX	179
15	Scardamia, Guen	163		3 patalata, Feld	160
	1 metallaria, Guen	163	ر ا	4 desistaria, W7k	180
16	Peratophyga, Rari	164	24		180
30	1 ærata, Moure	164	6=	1 himalayica, Koll	181
17		164	20	Loxaspilates, Warr	181
	1 marginata Warr .	164 165		1 obliquaria, Moore	181
	2 strigata, Wari	165	1	2 hastigera, Butl	182 182
	3 subtessellata, Will	165	26	3 dispar, Warr	182
	4 urbica, Swinh 5 bilmesta, Butl	166	-0	Stenoruma, <i>Hmpsn</i> 1 duplicilines <i>Hmpsn</i>	183
		166	1	2 ablunata, Guen	183
	6 rectifascia, Hmpsn 7 crina, Sicinh	166	l	3 longipennis, Warr.	183
	8 trilineata, Moore	166	27	Rumia, Dup	183
	9 latifasciata, Moore	167		1 cratægata, Linn	183
18		167		2 tridentifera, Moore	184
	1 imitaria, 1171	167		3 sulphurea, Bntl	154
	2 pleuristriaria, W7A	168	,	4 mollers, Warr	184
	3 diffusaria, Moore	168	Į.	5 irrorata, Hmpsn	184
	4 complicata, Warr	168	28		185
	5 lidderdalii, Butl	169		1 arnearia, B'lk.	185
	6 erythra, Hmpsn	169		2 caustolomaria, Moore	185
	7 camptogrammaria, Guen	169		3 specularia, Moore	186
	8 pardaria, Guen	170	29	Ilierinia, Hulm	186
	9 lunulosa, Moore	170		1 cordiaria, Hubn	186
19	Hypochrosis, Guen	170		2 flava, Moore	187
	1 pachiaria, Will	171	30	Eurytaphria, Warr	187
	2 iris, Butl	171		1 undilineata Wair	187
	3 hyadaria, Guen	172		2 bismunta, Hmpsn .	188
	4 yenusa, Swinh	172	31	Peetula, Moore	188
	5 festivaria, Fabr	172	•	1 strammeata, Warr	188 188
	6 sternaria, Guen	173		2 exanthemata, Moure	189
	7 pulchraria, Roths	173	32		189
	8 pyrrhularia, Guen	174 174	ŀ	1 lignataria, Warr	189
	9 quadraria, Warr 10 rufescens, Butl	174	ŀ	2 semifusca, Hmpsn 3 adustata, Moore	190
20	Prioma, Hubn	174	33		190
20		175	90	1 gracilis, Butl	190
	1 squalidaria, Hubn 2 lithosiaria, WK	175		2 fuscomarginata, Warr	191
	3 obliquilmenta II'arr	175	l	3 anomala, II arr	191
	4 mtexta, Sumh	175		4 hepaticata, Siemh	191
	5 incitata, II /k	176		5 combusta Warr	191
	6 serpentinaria, N 1%	176		6 ferrifera, Moore	192
	7 pallida, Moore	176		7 divamenta Moore	192
	8 muscicolor, Warr	176		S obliquilmen Moore	192
	9 discata, Hari	177	34	Hypulii Sainh	193
21	Eury mene, Dup	177		1 dirempts, 117%	193
	1 mustaria, Moore	177			

		Page		Page
35.	Nadagara, Wik .	193	44 Oxymacaria, Wair	211
	1 vigaia, Wlh	194	1 palliata, Hmpsu	211
	2 comprensata, Il'lk .	194	45 Orsonobu, Wilk	211
	3 mordinata, Wilk .	194	1 clelm, Cram	212
36	Rhynchobapta, Hmpsu .	194	46 Ilypondra, Guen	212
	1 cervinaria, Moore	194	1 talaca, Wilk	213
	2 flaviceps, Butl	195	2 violescens, Himpsii	213
37	Luxiaria, Wilk .	195	3 picarin, Will	214
	1 contigaria, Wilk	195	4 albifera, Moore	214
	2 exclusa, Wilk	196	5 aquilaria, W7%	214
	3 postvittata, IVIL	197	6 successaria, Wilk	214
	4 obliquata, Moore	197	7 mhyaria, 11714	215
	5 phyllosaria, Will	197	8 murina, Swink	215
38	Cassyma, Guen	197	9 megaspila, Moore	215
	1 heteroneurata, Guen	198	47 Dilima, Hubn	216
39	Zamarada, Moore	198	1 medardarıa, Hen -Sch	216
	1 translucida, Moure	198	2 mmaculata, Hmpsn	216
	2 cosmiaria, Swinh	199	3 fusciata, Moore	217
40	Krananda, Moore	199	4 capitata, N7k	217
	1 semilyalına, Moor ϵ	199	5 albopunctata, Swink	217
	2 oliveomarginata, Swink	200	6 vevillaria, Gueu	217
	3 falcata, Wan	200	48 Hypephyra, Butl	218
41	Zeheba, Moore	200	1 temosa, Butl	218
	1 lucidata, HTL	201	49 Hyperythra, Guen	218
42	Macaria, Curt	201	1 lutea, Cram .	218
	1 arenaria, Swinh	202	2 swinhoei, Butt	219
	2 frugaliata, Guen	202	3 phænix, Suinh	219
	3 fascinta, Fabi	202	50 Anthyperythia, Swith	550
	4 mchoata, Wilk	203	I hermearia, Sunth	220
	5 subalbataria, Swinh	203	51 Crocota, Hubn	220
	6 nota, Will	203	1 mguzana, Wik	220
	7 xanthonora, Wlk	203	2 ventraria, Guen	221
	8 elviinta, Guen	204	52 Psyla, Wlk	221
	9 odataria, Swinh	204	1 spurcatura, Will.	221
	10 sufflata, Guen	204	2 trilineata, Moore	222
	11 myandaria, Wik	205	3 indica, Butl	222
	12 atmala, Swinh .	205	4 debilis, Warr	222
	13 azataria, Swinh	205	5 augulifera, Wik	222
	14 pervolgata, Wik	205	6 cuneata, Will	223
	15 hdomata, Guen	205	53 Pericallia, Steph	223
	16 ozarana, Wik	206	1 lugens, But!	223
	17 effusata, Guen .	206	2 gynopteridia, Butl	224
	18 acutaria, Wilk	207	3 angulifascia, Moore	224
	19 temeraria, Swinh	. 207	4 viridescens, Wait	224
	20 oliva, Swinh .	207	5 albifrons, Moore	224
	21 emersaria, Wik	207	54 Fascellina, Wilk	224
	22 octolinearia, Swinh	208	1 chromataria, Wik	225 226
	23 perfusaria, W/k	. 208 208	2 hypochryseis, Swinh	226 226
40	24 quadrama, Moore		3 plagrata, Wik	226
43	Tephina, <i>Dup</i> 1 disputaria, <i>Guen</i>	209 209	4 vinosa, Warr 5 subsignata, Wari	220 226
	2 catalaunaria, Guen	210	6 dacoda, Swinh	227
	3 perviaria, Led	210	7 porphyreofusa, Hmpsn	227
	4 fumosa, Hmpsn	210	8 rectimarginata, Wair	227
		210	9 hypochlora, Sunnh	228
	6 purpurascens. Moore	211	10, mornata, Warr	228

		Page		Page
55	Leptomiza, Warr	228	3 sınııata, <i>Hmpsn</i>	246
	I decorata, Moore	228	4 felenta, Warr	246
	2 codia, Swinh	229	5 recursura, W/A	246
	3 translineata, 1171	229	6 suppressaria, Guen	247
	4 amethystma, Warr	230	7 variauaria, Śu <i>inh</i>	247
	5 basipineta, Moore	230	8 bengaharia, Guen	247
	o anticleata, Moore	230	9 iaptaria, WTk	248
	7 olivescens, Moore	230	10 boarmoides, Moore	248
	8 calcearia, Will	231	63 Elphos, Guen	249
	9 dentilineata, Moore	231	1 hymenama, Guen	249
56.		231	2 pardicelata, Wik	250
,	1 lentiginosaria, Maore	231	64 Xandrames, Moore	250
	2 obliquaria, Moore	232	l Intiferaria, W7%	250
	3 cervinaria, Moore	232	2 albofasciata, Moore	251 251
	4 kametaria, Feld	233	65 Gnophus, Treitschke	251
57		233	1 muscosarius, Will	251
***	Gaiæns, Moore 1 specularis, Moore	233	2 greus, Butl	252
		234		252
-		234	3 accipitrarius, Guen 4 albistellarius, Wari	252
	3 albipunctatus, Hinpsa	234	5 consider Red	252
	4 coloratus, Warr	214	5 cinereus, Butl	253
	5 di-color, Waii		6 eolarius, <i>Guen</i> 7 licheneus, <i>Oberth</i>	253
	6 apicatus, Moore	235		253
	7 muscorarius, Hmpsn	235 235	66 Bylazora, Wik	254
	8 argillaceus, Butl		1 pilicostata, Wik	254 254
	9 signatus, Buti	235	2 infumata, Feld	
P (1	10 absona, Sumh	235	67 Oplithalmodes, Guen	255
กิช	Heteromiza, Warr	236	1 herbidaria, Guen	255 250
	1 castanearia, Moore	236	2 cordularia, Swmh	256
	2 flava, Moore	236	3 minsaria, Wik	256
	3 argentilinea, Moore	237	4 caritaina, Will	256
*/>	4 cruentaria, Moore	237	68 Bonimia, Treitschke	257
59	Dalima, Moore	237	l diversicolor, Wair	
	I truncataria, Moore	238 2 3 8	2 conspurcata, Wik	257 257
	2 apicuta, Moore		3 rubrifusa, Waii	258
	3 schistacearia, Moore	250	4 cervina, Hmpsn	258
	4 lucens, Warr	230	5 marmorata, Moore	258
	5 calamina, Butl	239	6 enorms, Warr	258
	6 intricata, Warr	240	7 duplex, Moure	259
	7 nubilata, IImpon	240	8 comfera, Moore	-259
	8 patalaria, N III	240	9 ideoides, Moore	259
	9 latitans, Warr	240	10 ochrinsciata, Moore	259
	10 yulpmaria, Monic	241	Il mrorata, Moore	260
(0)		241	12 lencozona, Hmpsn	260
	i angeronaria, Guen	242	13 latifascu, Hupen	260
	2 testacearia, Moore	515	14 crepuscularia, Hubn	260
, ,	3 tetragonata, N7%	242	15 bhuinitra, Wik	261
61	Chorodna, W//	243	16 boarmiana, Guen	261
	1 palindularia, Moore	513	17 bisinuata, Hmpsn	
	2 vulpmaria, Mone	243	18 cessaria, Wik	261 262
	3 adumbrata, Moore	243	19 inceptaria, Wik	262
	4 metaphæarra, Wik	244	20 pallidaria, Moore	262
	5 testaceata, Moore	244	21 conspicuata, Moore	263
	6 erebusaria, Wik	245	22 pingasoides, Warr	, 263
62		245	23 comparataria, Wik	203
	l regulis, Mome	245	24 hedelaria, Swinh	264
	2 cognatarm, Guen	240	25 selenaria, Hubn	204

		Page	01 1 4 775	Page
	acaciaria, Boisd	264	81 incolorata, Wan	282
27	propulsaria, II //	265	82 scripturaria, Wlk	282
	varieguta, Moore	266	83 tephrosaria, Moore	. 282
	melanosticta, <i>Hmpsn</i>	266	84 lignicolor, Wair 85 isomietra, Wari	283
30	nigralbata, Waii	266	85 isometra, Wari	283
31	sennalba, Moore	266	69 Medusina, Moore	283
32	ımbecılıs, <i>Moore</i>	267	1 pulverulenta, Hmpsn	. 284
33	nıgrıdorsarıa, Gnen	267	2 scotosiaria, Warr	254
34	semiclarata, Wik	267	3 plumalis, <i>Butl</i>	581
	atrostipata, W//k	268	4 objectaria, 1171	284
	vialis, Mome	268	5 nigrovittata, Moore	285
	glaucodisca, Sumh	268	6 plumosa, Hmpsn	285
38	admissaria, Guen	260	7 inauraria, Guen	285
39	sikkima, Moore	269	8 parisnatter, Will	286
40	reparata, W/h	269	9 creatama, Guen	286
	cineracea, Moore	270	10 stilkaria, Guen	286
	sublavaria, Guen	270	11 mucidaria, Wilk .	286
	trispinaria, IIA	270	12 similis, Moore	287
41	infixaria, 117%	271	13 interruptaria, Moore	287
45	transcissa, W/h	271	14 dissimilis, Moore	287
	impletaria, N.	271	15 quadiinotata, Waii	287
17	albifera, Moore	271	16 fratercula, Moore	287
18	flavimedia, Hmpsn	272	17 basistiigana, Moore	283
		272	18 lampasana, Swith	288
ደብ ድብ	megaspilaria, Moore tenera, Warr	272	19 vagans, Moore	288
51		272	20 livida, Wari	, 289
	fuliginea, <i>Himpsn</i> adamata, <i>Feld</i>	273	21 contaminata, Moore	289
		273	22 albidaria, Wik	259
	pallida, Himpon	273	23 obliterata, Moore	289
74	retraliens, Maore	274	24 albidioi, Hmpsn	290
()() D.S	nilguica, Hmpsn	274	70. Alichanna, Moore	290
57	granitaija, Moore	274	1 tramesata, Moore	290
7/	hybernana, Swinh	274		291
90	nigrescens, Warr	275	2 liibiivena, Wan	201
<i>e</i> /\	fimbriata, Moore	275	3 violacea, Wan 4 tian-fasciata, Wan	201
	subplagrata, Wik	270	5 marginata, Kan	201
	delineata, W/k	276	6 ramosa, WTL	291
02	perseriata, WW.	276		202
81	humeraria, Moore .	277	7 biquadrata, <i>Wari</i> 8 albovittuta, <i>Moore</i>	242
	cupicaria, Moore	277	9 plagatera, Wilk	202
	contubernalis, Moore	277	10 inicitera, Moore	202
	separata, 117%	277	11 tenebiaria, Moore	503
	dentilinea, Waii	278	12 lapsanata, Will	29 }
	albibasis, Hmpsn	278	13 regularis, Warr	29 1
	semicirculata, Moore	278	14 maculata, Moore	294
70	albipicta, Wan	278	15 hamiltoma, Swink	291
7.0	combustana, Wilk	279	16 transectata, Wilk	294
73	sericea, Wan	2-9	17 sparsa, Butl	504
		279	18 pignai maria, Obei th	295
	virescens, Butl	280	19 subtenescens, Warr	295
	tristris, Butl	280 280	71 Liebomorpha, Wik	295
	hghna, Suinh	280 280		295
70	lamprosticta, Hmpsn	281	1 fulgurita, Wlk 2 fulgurana, Wlk	296
	paniiosaria, Mooi e	281	3 compositata, Guen	295
	euryzona, Hmp\n		4 metachiomata, Wik	297
οV	punctigera, Butl	281	4 meanioman, 11 th	401

72	Almone Tour	Page	Subfam 2 Enochronunæ	Page
12	Abraxas, Leach	297		313
	1 pardaria, Moore	297	1 Abraxaphantes, Warr	314
	2 fulvosparsa, Hmpsn	298	l perampla, Swinh	314
	3 spontaneata, Wik	298	2 Sarcinodes, Guen	315
	4 fasciata, Sumh	298	l restitutaria, Will	315
	5 lobata, Hmpsn	299	2 debitaria, Wik	316
	6 sylvata, Scop	299	3 lilacina, Moore	316
	7 leucostola, IImpen	300	4 carnearia, Guen	316
	8 martaria, Guen	300	5 æquilinearia, Wik	316
	9 conferta, Swinh	300	3 Loxorliombia, Wan	316
	10 virginalis, Butl	301	1 idea, Swinh	317
	11 fasciaria, Guer	301	4 Palæoniystis, Ware	317
	12 metamorpha, Wan	108	1 falcataria, Monre	318
	13 todara, Swinh	301	5 Doratoptera, Hmpsn	318
	14 picarm, Moore	301	1 nicevillei, Hinpsii	318
	15 alpestris, Wair	302	1 meetines, aimpan	010
	16 irrorata, Moore	302	Subfam 3 Orthostrunæ	318
	17 luteolaria, Suinh	302	1 Celerena, Wik	319
	10 polome Samb	302		
	18 poliaria, Swinh	302	1 divisa, Wik	320
	19 diaphana, Warr		2 andamana, Feld	320
	20 fuscescens, Butl	303	2 Eumelea, Dum an	320
	21 sordida, Hmpsn	303	1 rosalia, Cram	320
	22 ostima, Swinh	303	2 olivacea, Hmpsn	321
	23 ditritaria, Wik	303	3 aureliata, Guen	321
	24 nigrivena, Waii	303	3 Iotaphora, Warr	322
	25 flaveata, Hnipsu	304	1 midicolor, Butl	322
	26 etridoides, Hmpsn	304	4 Alex, Will	322
	27 triseriata, Herr -Schaffer	304	1 nigrozonata, Will	323
	28 adustata, Schiff	304	2 helicola, Swinh	323
73	Dilophodes, Waii	305	3 nigripuncta, Hmpsn	323
	1 elegans, Butl	305	5 Norein, Wilk	324
74	Onellaba, Wik	306	1 perdensata, Wih	324
	1 boty data, Wik	306	6 Naza, Wil	324
75	Percma, Guen	306	1 textilis, Will	324
	1 ductaria, W7k	306	2 seriaria, Motsch	325
	2 coryneta, Swinh	307	3 orthostigralis, Warr	325
	3 tincta, Hmpsu	807	7 Rambara, Moore	326
	4 foraria, Guen .	307	1 sarronowa Guerr	326
		307	1 saponaria, Guen	326
	5 maculata, Moore	308	2 intelix, Swinh	326
	6 felmama, Guen	308	3 ochreicostalis, Hmpsn	
	7 belluaria, Guen	308	4 satelliata, Wlk	327
	8 interfusa, Waii		8 Ozola, Will	327
	9 evanthemata, Moore	308	1 picaria, Swinh	327
=^	10 giraffata, Gueu	309	2 falcipennis, Moore	327
76	Oberdia, Will	309	3 macariata, W7k	328
	1 tigrata, Guen	309	4 microniaria, Wik	328
	2 millepunctata, Ware	310	5 extersaria, Wlk	328
77		310	6 biangulifera, Mooi e	329
_	1 indrasana, Moore	311	Sub Com A Tour and	920
78	Genusa, Wik	311	Subsam 4 Lan entunæ	329
	1 bigutta, Wik	312	1 Leptostegna, Christ	333
79	Milionia, Wlk	312	1 tenerata, Christ	333
	1 glauca, Cram	312	2 Pseudeuchlora, Hmpsn	333
	2 pulchrinervis, Feld	312	1 hafebera, Swinh	334
	3 luculenta, Swinh	313	3 Navidia, Hmpsn	334
	4 zonea, Moore .	313	1 panctata, Butl	334
	, ,		2 irrorata. Moore	995

		Dago	•	Dage
4	Dysethia, Warr	Page 335	8 ochreata, Moore	Page 352
	1 bicommata, Waii	335	9 scorten, Swinh	352
	2 ocyptaria, Świnh .	335	10 melidiata, Feld	353
	3 strammea, Wair	336	11 ramalaria, Feld	353
5	Cryptoloba, Warr	336	12 variegata. Mooi e	353
	1 ærata, Moore	336	13 cingala, Moore	353
	2 cinerea, Butl	337	14 intertexta, Warr	354
	3 bifasciata, Warr	337	15 catenaria, Moore	354
	4 indicaria, Guér	337	16 fulvotincta, Hmpsn	354
	5 timotata, Warr	338	17 aurata, Moore	355
	6 subusta, Wari	338	18 nugata, Feld	355
6	Lohogonia, Wair	338	19 exquisita, Wari	355
-	1 ambusta, Warr	333	20 dentistrigata, Wair	356
7	Syzen via, Hanpen	339	21 subrube cens, Wan	356
0	1 trinotaria, Mome	3 39	22 subangulata, Koll	356
8	Goniopteroloba, Hmpsn	339	23 mediovittaria, Moore	356
0	1 zal-ka, Suinh	339	24 silacenta, Schiff	პ57 957
9	Carige, Wlk	340	25 mixicineta, Butl	357
	1 cruciplaga, Wilk	340 340	26 niphomea, Butl	357 358
10	2 rachisma, Swinh Hypenorhynchus, Hmpsn	340	27 triangulifera, Moore. 28 interplagata, Guen	358
	1 erectilineatum, Moore	341	29 delecta, Buil	359
11	Anaitis, Dup	341	30 mixtilmenta, Hmpsn	359
	1 æquilineata, Wik	341	31 di-secta, Moore	359
	2 pudicata, Guen	341	32 relata, Butl	359
	3 fulgurata, Guen	342	33 porphyriata, Muoi e	360
	4 roseifascia, Hmpsn	342	34 inextricata, Will	360
	5 plagiata, Linn	342	35 aurigena, Butl	360
	6 postochien, Hmpsn	343	36 chalcoptera, Hmpsn	360
12	Eubolia, Dup	343	37 decumens, Moore	361
	1 nasifera, Waii	343	38 cervinaria, Moore	361
	2 duplicata, Warr	313	39 fissisignis, Butl	362
13	Scotoma, Steph	344	40 perficita, IIII	362
	1 dubiosata, Will	344	41 saturata, Guen	3(12
	2 subrodotata, Wik	345	42 fluviata, Hubn	363
	3 tremulata, Guen	345	43 fuscigrisea, Hmpsn	363
3 4	4 sordidata, Moore	345	44 hsaferata, Wik	363
14	Phibalapteryx, Steph	340 346	45 molata, Feld	$\frac{364}{364}$
	1 plurilineata, Moore 2 suffusa, Hmpsn .	346	46 ruagmheata, Wlk 47 enreumata, Moore	365
	3 leprosa, Hmpsn	347	48 viridata, Moore	365
	4 hyperythra, Hmpsn	347	49 unbrata, Guen	365
	5 flavofasciata, Moore	347	50 obfuscata, Wari	365
	6 hypospilata, Guen	337	51 divergens, Butl	366
	7 ghosha, Wlk	348	17. Gonanticlea, Swinh	366
15	Cataclysme, Huhn	348	1 occlusata, Feld	366
	1 conturbata, Will	349	2 aversa, Swinh	366
	2 obliquilmenta, Hmpsn	349	18 Laientia, Treitschke	367
16	Cidaria, Ti citschke	349	1 ustipennis, Hmpsn	367
	l chalybearm, Moore	350	2 albigirata, Koll	367
	2 obscurata, Moore	350	3 siderifera, Moore	368
	3 muscicolor, Moore	350	4 argentilmeata, Moore	368
	4 furva, Swinh .	351 351	5 homophana, Hmpsn	369 369
	5 fulvidorsata, Swinh	351 351	6 indistincta, Butl 7 punctatissima, Wari	369
	6 lativittaria, Moore 7 albaney, Himpsh	352	8 stellata, Warr	309
	7 albapev, <i>Hinpsh</i>		O DECEMBER // W//	

	9 augrents Mana	Page	9 dontiferent Thurse	Page
	9 cupreata, Moore 10 latifusata, Wik	. 369 . 370	3 dentifascia, Hmpsn 23 Pomasia, Guen	386
	11 combusta, Swinh	370		387
	19 morelbata Way	370	1 psylaria, Guen	387
	12 mgralbata, Warr		2 reticulata, Hmpsn	387
	13 albiplaga, Oberth	370	3 denticlathrata, Warr	388
	14 flavistrigata, War	371	4 pulchrilinea, Wik	388
	15 brevifasciata, Warr	371	24 Gymnoscelis, Mab	388
	16 costipannaria, Moore	371	l ectochlora, Hmpsn	388
	17 maculata, Moore	372	2 deleta, Hmpsn	389
	18 hypolopha, Hinpsn	372	d fasciata, Hmpsn	389
	19 abravidia, Hnipsn	372	4 roseifascia, Hmpsn	389
	20 lacterguttata, Warr	372	5 tibialis, Moore	390
	21 seriata, Moore .	373	6 tristrigosa, Butl	390
	22 bicolor, Warr	378	7 polyclealis, Wik	390
	23 apicistrigata, Wair	373	25. Chloroclystis, Hubn	390
	24 variabilis, Wair	373	I palpata, Wik	391
	25 albofasciata, Moore	374	2 intentata, Wik.	391
	26 minuta, Butl	374	3 rubrinotata, Warr	392
	27 conjuncta, Warr	374	4 deletarius, Hmpsn	392
	28 affinis, Moore	375	5 xylinaria, Wlk	392
	29 fasciata, Warr .	375	6 tilicata, Swinh	393
	30 interrupta, Warr	375	7 trichophoia, Hmpsn	393
	31 albidivisa, Warr	375	8 atroviridis, Warr	393
	32 decorata, Moore	375	9 infrazebrina, Hmpsn	394
	33 hockingu, Butl .	376	10 admixtaria, Wlk	394
	34 lacernigera, Butl	376	11 immixtaria, Wik	394
	35 schistacen, Moore	376	12 recensitaria, Wik	395
	36 plumbeata, Moore	376	13 emarginaria, Hmpsn	395
	37 olivacea, Warr	376	14 rufifascia, Hnipsn	395
	38 niveopicta, Warr	377	15 indicata, Wik	395
	39 lateritiata, Moore	377	16 spissidentata, Warr	395
	40 cuprearia, Moore	377	17 chlorophilata, Wik	396
	41 truncata, Hufn	378	18 lucinda, Butl	396
	42 albiseriata, Wair	379	19 modesta, Warr	396
	43 undulata, Warr	379	20 costalis, Moore	397
	44 dentifasciata, Hmpsn	379	21 subcostalis, Hmpsn	397
	45 comis, Butl	379	26 Eupithecia, Cuit	398
	46 consumilis, Warr	380	1 eupitheciata, Wlk	398
19	Photoscotoma, Warr	380	2 lucigera, Butl	398
	1 miniosata, Will	380	3 subtacincta, Hmpsn	399
	2 obliquisignata, Moore	381	4 rigida, Suinh	39 9
	3 nubilata, Moore	381	5 rajata, <i>Guen</i>	399
	4 fulguritis, Warr	381	6 atrisignis, Butl	399
	5 amplicata, Wik	382	7 conjunctiva, Hmpsn	400
	G undulosa, Alpheruk:	382	8 acutangula, Hmpsn	400
	7 atromarginata, Warr	382	9 latimedia, Hmpen	400
	8 bicolor, Moore	382	10 fulvipennis, Il'air	400
	9 venipicta, Warr	883	11 asema, Hmpsn	401
	10 aurantiaria, Moore .	383	12 hemilenca, <i>Hmpsn</i>	401
20	Callabraxas, Butl	383	13 costipicta, Wair	401
	1 amanda, Bettl	384	14 rufipicta, Hmpsn	401
21	Gandaritis, Moore	384	15 lineosa, Moore	402
	1 flavata, Moore	385	16 ustata, Moore .	402
22	Physetobasis, Hmpsn	385	17 costalis, WK	402
	1 annulata, Hmpm	386	18 irambata, Waii	402
	2 griseipennis, Moore	386	19 rubridorsata, Hinpen	403
	- 0		· -	

	SYSI	EM 43	CIC INDEX.	XXV
		Page	1	Page
	20 mcui vata, Moore	403	2 niemorata, Wlk	419
27		403	3 pluristrigata, Moore	419
	I decorata, Moore	403	4 marginata, Wari	420
	2 sanguinipunctata, Wair	404	5 pucibella, Hmpsn	420
٦.	3 1ufinotata, Butl	404	6 pictaria, Moore	420
28	Trichoptery 1, Hubn	404	7 plicata, Moore	421
	1 sikkima, Moore	404	8 lunulosa, Moore	421
	2 macularia, Moore	405	9 grataria, Will .	421
00	3 viretata, Hubn	405	38 Hastina, Moore	422
20		405	1 cæruleolineata, Moore	422
0.0	1 bella, Butl	405	2 ornata, Moore	422
30		406	3 gemmifera, Moore	422
	1 atkinsoni, Moore	400	39 Stamnodes, Guen	423
7	2 artennidora, Oberth	406	l pamphilata, Feld	423
33		407	40 Sterrha, Heir -Schaffer	423
0	1 decusanta, Moore	407	1 sacraria, Linn	424
3_		408	2 paulula, Swinh .	424
	1 norms, Hmpsn	408	41 Lycaugidia, Hinpsn	424
	2 abnormis, Moore	408	1 albata, Swanh	424
	3 postalba, Hinpsn	409	Subfam 5 Acidalima .	425
	4 ignobilis, Butl	409		
	5 olivacea, Wan	410	1 Eupithecidia, Hmpsn	426 496
	6 hirundinata, Guen.	410	1 variegata, Hmpsn 2 Craspedia, Hubn	426 426
	7 lincosa, Moore	410		427
	8 perfasciata, Hmpsn	411	1 mecysma, Swinh	427
	9 proboscidaria, Wilk	411 411	2 moores, C & S	427
	10 nigripalpata, Wik	411	3 extimaria, Will. 4 opsinalia, Swinh	427
33	11 mirabilis, Hmpsn	412	5 walkeri, Butl	427
U		412	6 fluidaria, Swinh	428
		412	7 atriceps, Hmpsn	428
	2 rufigrisea, Wan 3 pui puraria, Hmpsn	413	8 eulomata, Snell	428
	4 ochracea, Warr	413	9 nictata, Guen .	428
	5 marginipunctata, Wari	413	10 addictaria, Will	429
	6 flavilinea, Wan	413	11 idearia, Swinh	429
	7 bicolorata, Moore	413	12 linearis, Hmpsn	429
	8 distorta, Hmpsn	414	13 modesta, Moore	429
	9 subobliquara, Moore	414	14 albomaculata, Moore	430
	10 rhodoptera, <i>Hmpsn</i>	414	15 celebraria, Wik .	430
	Il lineata, Warr	414	16 deliciosaria, Wlk	430
	12 plumbeolineata, Hinpsn.		17 hashmirensis, Moore	430
	13 pictaria, Moore	415	18 pedilata, <i>Feld</i>	431
	14 recurvilineata, Moore	415	19 opicata, Fabr	431
34	L. Venusia, Cia tis	415	20 costata, Moore	431
	1 sikkimensis, Elwes	416	21 intensata, Moore	431
	2 lilacina, Warr	416	22 adeptaria, Wik	432
	3 obliquisigna, Moore .	416	23 fibulata, Guen	432
	4 dharmsalæ, Butl	417	24 aspilataria, Wik	432
3	5 Asthena, Hubn	417	25 actuaria, Wlk	432
í	1 plurilmearia, Moore	417	26 pallida, Warr .	433
	2 albosignata, Moore	418	27 remotata, Guen	433
. 30	B Polynesia, Warr	418	28 butyrosa, Warr	434
	1 sunandava, Wik	418	29 Cæsaria, Wlk	434
	2 truncapex, Swinh	418	30 ferruginea, <i>Hmpsn</i>	434
3	7 Cambogia, Guen	419	31 fernineata, Moore	434
	1 dissimilis, Moore	419	• •	435
V	OL. III		C	

			_
33 defamataria, 1171	Page	16 montumento Como	Page
34 emisaria, Wik	435	16 posticampla, Swinh	450
	435	17 intortaria, Guen	450
35 anaitisana, Wik	435	18 maximaria, Guen	451
36 conscensa, Sumh	435	7 Organopoda, Hmpsn	451
37 relictata, WW.	436	1 carnenia, W.B.	451
3 Acidalia, Treitschke	436	2 animhifera, Butt	452
1 chotaria, Swink	436	8 Einthiolophus, Sumh	452
2 humerana, Wilk	4 37	1 idæa, Swinh	452
3 testacea, Sumh	437	2 seminstus, Swenh	453
4 bilinea, Swinh	437	3 hampsom, Swith	453
5 micra, Hmpsn	437	4 punctimaigo, Hmpsn	45 }
6 violacea, Hinpsn	438	5 genuflexus, Hmpsn	453
7 actiosaira, Will	438	6 livinarius, II //	453
8 leucozona, Hmpsn	430	7 diffusifascia, Swinh	414
9 thucophoia, Hmpsn	430	8 pallixittatus, Moore	454
10 acumuate, Moore	439	9 persimilis, Moore	454
11 falcipennis, Wari	439	10 inscicorpus, Swinh	454
12 protensa, Butl	439	11 albivertex, Swinh	4 51
13 insuavıs, Butl	440	12 prasonarus, Sumh	415
14 holosericata, Dup	440	9 Rhodostrophia, Hubn	451
15 amplipenuis, Butl	440	1 vinacedina, Moore	455
16 purpuiea, Hmpsn	440	2 tristrigalis, Butt	456
17. triangularis, Hmpsn	441	3 ma, Butl	450
18 lacterpennis, Bidl	441	4 pelloniaria, Guen	456
19 marcidaria, Will	441	5 meonaria, Guen	456
20 permutans, Hmpsn	441	6 herbicolens, Butl	457
21 deviaria, Wik	442	7 similata, Moore	457
22 volutaria, Swinh	442	8 hæmatozona, IImpsn	457
23 sanguinaria, Moore	412	9 inconspicua, Buti	457
4. Chrysocraspeda, Hmpsn	443	10 borealis, Swinh	457
1 mitigata, Wik	443	11 cinerascens, Moore	458
2 plumbeofusa, Swink	443	10 Timandia, Dup	458
3 abhadiaca, Wik	443	1 amataria, Linn	458
4 oleana, Guen	444	2 correspondens, Hmpsn	459
5 iole, Swinh	441	3 responsaria, Moore	459
6 chrysocilia, Hmpsn	414	4 aventiaria, Guen	459
7 marginata, Swink	445	5 mundissima, Wil.	460
5 Ephyra, Dup	445	11 Trygodes, Guen .	460
1 inversata, Will .	445	1 divisaria, Wilk	400
2 validaria, Wik	446	2 cuneilinea, Wik	461
6. Ansodes, Guen	446	12 Problepsis, Led	461
1. obimaia, Guen	446	I deliaria, Guen .	462
2 absconditaria, Will	417	2 delphiaria, Guen	462
3. denticulata, Hmpsn	447	3 cinerea, Butl	462
4 interpulsata, Wik	447	4 conjunctiva, Wair	463
5 argentispila, Warr	448	13 Somatina, Guen	463
6 dotalla, Swinh	448	l cana, Hmpsn	463
		2 extrusata, Wik	463
7 intermixteria, Simih	448	3 anthophilata, Guen	464
8 pulverulenta, Swinh	448 448	A niemen a W/1	464
9 annulifera, Haipsn	449	4 plynusar a, Wilk 5 lapidata, War	465
10 heydena, Swinh		G rosacea, Swinh	465
11 obstatana, Wlk 12 nebulosata, Wlk	449	7 subusta, Warr	465
12 renorme 1777	449		465
13 ignorata, Wik	449	8 turbata, Wlk 9 lunuliferata, Wlk.	466
14 monetaria, Guen .	450 450	a intimicians 1, and	700
15 discifera, Swinh	450		

	Page ,		Page
Subfam 6 Geometrinæ	466	5 viridata, Moore	483
		6 ocellata, Swinh	483
1 Euschema, Hubn	467	7 10bustaria, Guen	484
1 militaris, Linn	468	8 pannosa, Moore	481
2 bellona, Wik	469	9 deverata, Wik	484
3 bellonaria, Guen	469	6 Agathia, Guen .	485
4 prumcolor, Moore	469	1 magnifica, Moore	485
5 andamana, Moore	470	2 intercissa, Wik	485
6 mmervaria, Guen	470	3 lycenara, Koll	485
7 aurilmbata, Moore	470	4 hemithearia, Guen	486
8 palniyia, Stoll	470 471	5 beata, Butl	486 486
9 percota, Suinh	471	6 codina, Suinh	486
10 lecessa, Will,	471	7 visenda, Butl	487
11 vilis, Wlk 12 flavifusa, Hmpsn	471	8 arcuata, <i>Moore</i> 9 lætata, <i>Fabr</i>	487
2 Pseudoterpna, Hubn	472	7 Uliocnemis, Wari	487
1 ruginaria, Guen	472	1 partita, Wik	488
2 chlora, Cram	473	2 cassidara, Guen	488
3 tephnosiana, Guen	473	8 albimarginata, Wair	489
4 dispensata, 1174 .	473	4 albiviridis, Moore	489
5 alba, Swinh	474	5 tumidilinea, Moore	489
6 venusta, Wari	474	8 Hemithea, Dup	490
7 costistingana, Moore	474	1 albiradiata, Wari .	490
8 erionoma, Swinh	474	2 ochrolauta, Warr	490
9 vancoloraria, Moore	475	3 nigiopunctata, Warr	. 491
10 vigens, Butl .	475	4 tintonaria, Wilk	491
11 opahna, Warr	475	5 grammea, Hmpsn	491
12 simhs, Moore	. 475	6 aquamanna, Hmpsn	491
13 hæmataria, Heri -	170	7 distinctaria, Wik	491
Schaffer Many	476 476		492
14 ornataria, Moore .	476	9 rubripicta, Warr	. 492 . 492
15 apicalis, Moore 16 crocins, Butl	477	1 reciprocatus, Wilk	493
17 leopardinata, Moore.		2 viridiluteatus, Wik	493
18 polyphænana, Guen	477	3 kina, Swinh .	494
19 sub osea, Wair	478	4 vittatus, Moore	494
20 dorcada, Swinh	478	5 falcatus, Hmpsn .	494
21 pictaria, Moore	478	10 Aporandria, Warr	494
22 nelearia, Guen	478	1 specularia, Guen	495
23 minimalia, Guen	479	11 Geometra, Linn	495
24 muscicoloraria, Will	479	1 smaragdus, Butl	495
25 subtepens, Wik	470	2 flavifrontaria, Guen	496
26 usneata, Feld	479	3 pictipennis, Butl	496
27 baba, Swinh	480 480	4 chalybeata, Moore	496 497
28 subopahna, Wari 29 farinosa, Wari	480	5 delineata, Warr 6 fea, Butl	497
30 subornata, Wair	480	12. Euchloris, Hubn	497
3 Sphagnodela, Warr	480	1 detracta, Wik	498
1 lucida, War	481	2 radiata, II'lk	498
4 Xenozancla, Warr .	481	3 uvidula, Swinh .	498
1 versicolor, Wair	481	4 graculus, Butl .	498
5 Chlorodontopera, Warr	482	5 quantula, Swinh	499
1 discopilata, Moore.	482	6 inductaria, Guen	491)
2 chalybeata, Moore	482 483	7 dispansa, Wilk 8 cærulea, Warr	499 499
3 æruginata, Wair	. 483	9 pyrrhogona. Wik	500

SYSTEMATIC INDEX.

		Page		Page
	10 subtiliana, Brem .	50°0	8 thetydaria, Guen	5 6 9
	11 signifera, Warr	501	9 glaucaria, 1774 .	509
	12 ovifera, Warr	501	10 opalaria, Guen	509
	13 efformata, Warr .	501	11 griseoviridis, Warr	509
13	Nemoria, Hubn	501	12 gavissima, IIII	510
	l dispartita, NVA .	502	13 textilis, Butl	510
	2 gelida, Butl	502	14 divapala, WW	510
	3 indecretata, IIIX	502	15 semialba, NVA	511
	4 solidaria, Guen	502	16 ophthalmicata, Moore	511
	5 directa, IIIX	503	17 pastor, Butl	511
	6 leprosa, Hmpsn	503	18 sanguilmeata. Moore	512
	7 detenta, IIII	503	19 acutissima, W/A	512
	8 quadrinotata, Butl	503	20 dissimulata, N/A	512
	9 integranota, Hmpsn	504	21 maptaria, 1771	513
	10 smaragdus, Hmpsn	504	22 rubrolimbraria, Guen	513
14	Eucrostes, Hubn	504	23 obnupta, Swinh	513
	1 disparata, WK	504	24 uniformis, Hmpsn	513
15	Mayates, Moore .	505	25 avicularia, Guen	513
	1 coelataria, Wilk	505	26 lineata, Moore .	514
	2 macariata, IIII	505	27 variegata, Butl	514
	3 xanthochlora, Swinh	506	28 vallata, Butl	514
16		506	18 Thalera, Hubn .	514
	1 polygraphana, III	506	1 rubrimargo, Wari.	515
17	Thalassodes, Guen	507	2 caudularia, Guen .	515
	1 quadraria, Guen	507	3 argutaria, WA	515
	2 veraria, Guen	508	4 unifascia, Hmpsn	515
	3 albomaculata, Hmpsn	508	5 viata, Moore .	516
	4 chloropis, Meyr	503	6 pallescens, Hmpsn	516
	5 marinaria, Guen	508	7 Isliana, Swinh	518
	6 flavifusata, WW.	508	8 chrysolmests, 1771	516
	7 strix, Butl .	509	9 acte, Swinh	517

Family NOCTUIDÆ

(continued)

Subfamily FOCILLINÆ

Palpi sickle-shaped, with the 2nd joint curved and reaching vertex of head or above it, the 3rd usually long. Fore wing with vein 6 from angle of cell, 8 given off from 7 and anastomosing with 9, which is given off from 10 to form the areole. Hind wing with veins 3, 4 and 6, 7 from angles of cell, 5 fully developed. Legs with the tibiæ and tarsal joints short and stout.

 L_{arvx} semiloopers, with the first or first two pairs of abdominal

prolegs almost always rudimentary or absent

Key to the Genera

A Hind wing with vein 5 from well above lower angle of cell

a Fore wing with the outer margin more or less angled.

a' Thorax with no crest.

a² Palpi usually of moderate length and without tufts of hair

b² Palpi of moderate length, the 2nd and 3rd joints with tufts of hair

c2. Palpi long, the 3rd joint with a tuft of hair on inner side *

b' Thorax with a high crest behind the

b Fore wing with the outer margin not angled

a' Metathorax and abdomen without tufts

a² Fore wing broad and rounded Large stoutly-built moths

b² Fore wing narrower, the apex somewhat acute Small slenderlybuilt moths

c² Fore wing with the apex rounded, the outer margin oblique

b' Metathorax and abdomen with slight tufts

B Hind wing with vein 5 from close to lower angle of cell

a. Fore wing with the outer margin angled, hind wing with the costa cuived at base, the outer margin slightly excised below apex. 4 Zethes, p 7

6 LOPHARTHRUM, p 18.

5. Egnasia, p 15

7 HYPERLOPHA, p. 19.

8. CAPNODES, p 20.

10 Raparna, p 24

1 Hypospuansis, p 2

9 Дюмба, р 23

11 Сгрнема, р 28

VOL III

^{*} In E sinuosa the outer/margin of fore wing is not angled

b Fore wing with the outer margin not or hardly angled

a' Fore wing with the apex rounded 12 Avitta, p 28

b' Fore wing with the aper rectangular

a² Hind wing with the outer margin
rounded

2 Mrcodina, p 3

b². Hind wing with the outer margin angled

3 PSIMADA, p 7

c' Fore wing with the apex acute and somewhat produced..

13 Difrna, p 29

Genus HYPOSEMANSIS, nov

Type, II singka, Guen

Range Sikhim, Assam, Calcutta

Palpi with the 2nd joint reaching above vertex of head, the 3rd long, antennæ of male minutely chiated, thorax and abdomen without tufts, tibiæ fringed with hair, the mid tibiæ with long tufts from the base. Fore wing with the costa arched, the apex rounded, the outer margin oblique. Hind wing with the outer margin oblique and slightly crenulate, vein 5 from middle of discocellulars.

2704 Hyposemansıs sıngha, Guen Nort 111, p 372, C & S no 2817 Zethes amynoides, Moore, Lep Ath p 181, pl 6, fig 2, C & S no 2712

Dull fuscous Fore wing with indistinct subbasal and antemedial lines whitish on costal area, a waved and excurved postmedial line arising from a white patch on costa. Hind wing with traces of dark medial and pale submarginal lines, cilia of both

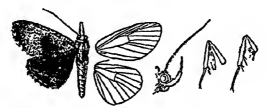


Fig 1 - Hyposemansis singha, d. 1

wings with slight pale patches Underside ochreous, variegated with pale and dark red-brown, fore wing with pale spot in cell and lunule on discocellulars, both wings with irregularly waved ante- and postmedial lines, hind wing with the outer area mostly ochreous

Rests with the wings folded over the back like a butterfly Hab Sikhim, Khásis, Margharita, Assam; Calcutta. Exp. 42 millim

Genus MECODINA.

Mecodina, Guen Noct III, p 372 (1852) Nasaya, Moore, Lep Ath p 173 (1882) Seneratia, Moore, Lep Ceyl III, p 202 (1884) Pantura, Moore, Lep Ceyl m, p 247 Almognatha, Himpsn Ill Het ix, p 129 (1893)

Type, M lanceola, Guen

Range Japan, Himalayas, Assam, Malabar, Ceylon, Burma,

Andamans, Borneo.

Palpi sickle-shaped, the 2nd joint reaching vertex of head, the 3rd long and naked Thorax and abdomen smoothly scaled, mid and had tibe slightly fringed with han on outer side. Fore wing with the apen rectangular, the areole usually narrow. Hind wing with year 5 from close to lower angle of cell

SECT 1 (Mecodina) Autenum of male of moderate length, with short cilia, fore wing long and narrow

*2705 Mecodina lanceola, Guen Noct in, p 373, pl 24, fig 5, C & & no 2818

Red-brown, the wings suffused with purplish or slatecolour, with a fine blown-edged light marginal line. Fore wing with indistinct waved subbasal, antemedial, postmedial, and sub-marginal lines, a dark spot at centre of cell, the reniform narrow and slate-coloured, with brown edges, a semicircular brown apical patch Hind wing with indistinct nearly straight medial line, and two waved postmedial lines with a dentate line beyond them

Hab Sylhet. Evp 44 millim

SECT II (Ar anognatha) Antenna of male of moderate length, with long cilia

A Fore and hind wings with the outer margin not excised towards outer and anal angles

2706 Mecodina cineratia. Butl Ill Het m, p 27, pl 47, fig 4 Lguasia costipannosa, Mooie, Lep Ath p 184, C & S no 2735

Dark greyish brown Forewing with indistinct curved antemedial line; a black speck in cell and indistinct striga from costa above it, the outer half of wing, except the apical area, suffused with

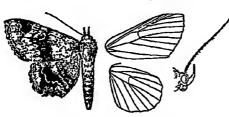


Fig 2 - Mecodina cincratia, &. 1.

dark brown; a black and brown line on discocellulars, an indistinct curved lunulate postmedial line and irregularly waved submarginal line with large triangular deep chocolate patch on it at costa, two specks below middle and one at outer

angle Hind wing with traces of two antemedial lines; a sinuous

postmedial line excurved at middle, and with deep chocolate suftusion inside it from middle to inner margin, a dark spot near anal angle. Underside with two waved lines to fore wing, and three to hind wing

Some specimens are more uniform dark grey, with the chocolate triangular patch and suffusion inside postmedial line less prominent

Hab Japan, NW Himalayas, Sikhim, Khásis Evp 38-46 millim

- 2707 Mecodina analis, Swinh Trans Ent Soc 1890, p 263, pl 8, fig 5
- Q. Differs from cineratia in being purplish fuscous without the brown tinge. Fore wing with dark marks on the lines at costa, no black suffusion on disk or spots in and at end of cell or on middle of submarginal line and at outer angle. Hind wing without black suffusion or black patches on the submarginal line, except at outer angle. Underside with pale lumile at end of cell, and pale postmedial line to both wings, hind wing with medial and postmedial waved lines on dark ground

Hab. Khásis; Rangoon Eip. 38 millim

2709 Mecodina placida, Moore, Lep Ath p 194, C & S no 2981

Fuscous brown Fore wing with indistinct antemedial, postmedial, and submarginal waved lines, the postmedial highly excurved round cell, then bent inwards to below the obscure reinform mark Hind wing with indistinct medial and postmedial waved lines Underside of both wings with indistinct cell-spot and sinuous postmedial and submarginal lines

Hab Sikhim; Khásis Eip 38 millim

2709 Mecodina umbrosa, Hmpsn Ill Het 1x, p 129, pl 167, fig 2

6 Differs from placida in having the costa clouded with black, the lines double and more prominent, the spot on discocellulars slightly reddish. Hind wing with diffused medial indistinct line; the postmedial line blacker, more dentate, and prominent

The colour may be pale brown clouded with black, or nearly

uniform dark purplish brown

Hab. Khásis, Ceylon Exp 38 millim

2710. Mecodina subviolacea, Butl Trans Ent Soc 1881, p 581 Thyridospila virgata, Swinh P Z S 1889, p 415

Violaceous grey or dull red-brown Fore wing with indistinct antemedial dark dentate line, a medial band diffused outwards, a postmedial waved and excurved line, a large triangular chocolate patch on the costa with pale edges, a series of white submarginal specks Hind wing with ante- and postmedial ill-defined lines, the latter often with pale outer edge towards inner margin

Hab Japan, NW Himalayas, Margharita, Assam Erp 36

millim.

- 2711 Mecodina agrestis, Swinh Trans Ent Soc 1890, p 262 Bertula ethnica, Swinh Trans Ent Soc 1890, p 263, pl 8, fig 11
- Q Dark purplish grey Fore wing with indistinct subbasal, antemedial, medial, and postmedial waved red-brown lines, the outer area suffused with grey-brown and with traces of a submarginal paler waved line. Hind wing with traces of antemedial and medial oblique waved lines, a postmedial diffused line with a waved line beyond it, and more or less pronounced ochreous patch at anal angle.

Hab N. Canara, Rangoon. Esp 30 millim.

2712 Mecodina odontophora, Swinh MS

Head rufous, thorax and abdomen fuscous, the latter with the anal tuft fulvous. Fore wing grey-brown with a fulvous tinge, two indistinct waved antemedial lines a black speck in cell, a nearly straight medial line, the reniform conspicuous, two curved postmedial lines highly dentate below vein 6, the inner line very indistinct; an oblique fulvous streak across the apex, and patch on costa at apex, a limitate marginal line. Hind wing with the basal half suffused with grey, the outer half rufous, with traces of two waved lines and some pale brown patches, the margin and cilia grey with fine dark lines.

Hab. Khásis. Eip 46 millim

B For e and hind wings with the outer margin excised towards outer and anal angles

2713 Mecodina albodentata, Swinh MS

d Differs from cinci atia in there being no black suffusion on disk of fore wing, the reniform spot and postmedial line indistinct, the patch on costa of fore wing produced as an oblique band to middle of outer margin, and with the black spots below it replaced by a slender silvery-white lightly dentate line. Hind wing with the lines indistinct and not marked with black, a grey patch surrounded by black-brown suffusion on outer margin near anal angle. Underside with two small white patches on costa of fore wing towards apex.

Hab Sikhim, Khásis Eip 44 millim

SECT. III (Nasaya). Antennæ of male short and minutely ciliated

2714 Mecodina hepatica, Moore, Lep Ath p 173, C & S no 2319

d Head, thorax, and fore wing liver-red, the last irrotated with greenish grey, especially on costal area and disk, abdomen and hind wing dark fuscous.

Hab Sikhim, Rangoon Eap. 30 millim

SECT IV Antennæ of male with strong fascicles of cilia

2715 Mecodina oxydata, Swinh MS

Brownish hver-colour Fole wing with antemedial waved line on a diffused ochreous band, dark specks in and at end of cell, the former with striga above it on costa, a crenulate medial line with a diffused ochreous band beyond it on which is the crenulate postmedial line, an indistinct sinuous submarginal line and maignal series of specks. Hind wing fuscous, underside ochreous with cell-speck and postmedial line.

Hab Klidsis Eap, & 34, 2 36 millim

SECT V (Pantura) Antennæ of male short and serrate 2716. Mecodina ophrusalis, Will Cut xvi, p 173, Mone Lep Ceyl in, pl 177, fig 4, C & S no 3007

Red-brown, the head and collar dark chestnut. Fore wing with a speck at base, sinuous antemedial and medial lines oblique towards inner maigin, a black lunule on discocellulars often broken up into spots, a postmedial line oblique below costa and angled above inner margin, with a nearly straight pale line beyond it, a chocolate quadrate patch on costa before apex, a simious submarginal line

Hab Ceylon Exp 42 millim

SECT VI (Seneratia) Antennæ of male almost as long as fore wing, and with long curved spines to the joints as well as cala

2717 Mecodina præcipua, Will Cat XXIII, p 1056, Mooie, Lep Ceyl III, pl 173, figs 2, 2a, C & S no 2775 Sympis turbida, Mooie, P Z S 1877, p. 611, C & S no 2762

Violaceous grey, the head bright chestnut, collar red-brown at base. Fore wing with subbasal, ante- and postmedial indistinct waved lines, the last excurved beyond cell, a medial indistinct diffused line, a large subtriangular chocolate patch with pale edges on the costa before apex, a series of submarginal white and dark specks. Hind wing with indistinct antemedial, postmedial, and submarginal waved lines; the outer area suffused with dark red-brown

The form turbida from the Andamans is without the triangular chocolate patch on fore wing

Hab Nilgiris, Ceylon, Andamans Erp 46-54 millim

2718 Mecodina ruficeps, n sp

Q. Fuscous with a slight purplish tinge, the head rufous Fore wing with pale ante- and postmedial patches, waved ante- and postmedial lines, an oblique ill-defined medial black band, a black speck at lower angle of cell, an indistinct sinuous submarginal line;

١

a marginal crenulate line Hind wing with pale patch beyond end of cell, an ill-defined antemedial narrow black line, a waved medial line and indistinct sinuous submarginal line

Hab Nagas, 3000 feet (Doherty) Exp 46 millim Type in

coll Elwes

Genus PSIMADA

Psimada, Wik Cat xv, p 1827 (1858)

Type, P quadripennis, Wlk

Range China Malabar, Ceylon, Burma, Andamans

Differs from Mecodina in the 3rd joint of the palpi being shorter, the antennæ of male ciliated, the medial portion thickened by a ridge of scales on upper surface, hind wing with the outer margin angled at middle

2719 Psimada quadripennis, Will Cat vv. p 1828, Moore, Lep. Ceyl in, pl 170, fig 2, C & S no 2629

Head and collar red-brown, thorax paler, abdomen fuscous



Fig 3 Psimada quadripinnis, &

Fore wing with the basal half pale red-brown, the outer dark with a purplish tinge, traces of antemedial, medial, and post-medial waved lines and submarginal series of white specks, a large triangular dark red-brown patch on costa at apex. Hind wing dark, with a purplish tinge on basal half, the outer half redder, with a large semicircular

pale patch on outer margin towards and angle. Underside with the apex of fore wing whitish and with a submarginal oblique line Hab N China, Cauara; Ceylon, Burma, Andamans Exp 42 million

Genus ZETHES.

Zethes, Rumb Ann Soc Ent Fr 1833, p 29. Cultripalpa, Guen Noct III, p 332 (1852) Marmorinia, Guen Noct III, p 370 Saraca, Will Cat XXXIV, p 1190 (1865) Tamba, Will Chai Undesci Het p 94 (1869) Obdora, Will Chai Undesci Het p 95

Type, Z insularis, Ramb, from Europe

Range Mediterranean subregion, Japan; China, and through-

out the Oriental region

Palpi thickly scaled, the 2nd joint obliquely upturned to above vertex of head, the 3rd usually long Thorax and abdomen usually smoothly scaled, tibix moderately hairy Fore wing with the apex acute, the outer margin more or less angled at middle. Hind wing with vein 5 from below middle of discocellulars.

SECT I Outer margin of both wings slightly angled antennæ cihated.

A Fore wing not produced at aper

a Cilia of both wings non-crenulate

a' Pulps with the 2nd and 3rd joints of moderate length

a- Abdomen with no dorsal tufts

2720 Zethes angulina, Guen Noct in, p 351, C & S no 2763
Thermesia arenacea, Wik Cut xxxiii, p 1056, C & S no 2767
Thermesia retrahens, Wik Cat xxxiii, p 1063, C & S no 2772
Thermesia consocia, Wik Cat xxxiii, p 1057

Pale red-brown Fore wing with antemedial pale line acutely



Fig 4 Zethes angulina, &

angled below costa, a pale speck in cell and line on discocellulars, a postmedial line very highly angled beyond cell some pale specks on costa towards apex, submarginal and almost marginal series of indistinct dark specks Hind wing with dark speck in cell, pale straight medial line, traces of postmedial and almost marginal series of specks

Erp 36 millim Hab Sylliet

2721. Zethes flavibrunnea, n sp

2 Differs from angulina in being yellow-brown. Fore wing with the antemedial line obsolete, minute black specks at middle and end of cell, the postmedial line not quite so sharply angled, no white specks on costa, and the veins not whitish on marginal area of either wing

Hab E Pegu, 4500 feet (Doherty) Erp 40 millim Type in

coll. Elwes.

2722 Zethes duplicilinea, n sp

Head and thorax fuscous black, abdomen red-brown wing brown, suffused with rufous in parts, the basal area fuscous, a curved subbasal line, an antemedial line angled in the cell. traces of a spot in the cell and lunule at end of it; an indistinct medial line excurved round cell, a double postmedial line angled below the costa, its outer portion greyish and met by a dark streak from apex, an indistinct dentate submarginal line wing with traces of an antemedial line, a speck at end of cell, a rufous patch on the disk, crossed by a double postmedial line on a grey band, traces of a dentate submarginal line

Bornean and Javan specimens have the thorax chestnut, a Sikhim male is purplish fuscous, with dark brown suffusion and

grey patch on costa of fore wing before apex

Hab Sikhim, Nagas, Borneo, Java Eap 40 millim m B M

2723. Zethes vaga, Wlk Cut xxxii, p 1057, C & S no 2744 Egnasia cinerea, Butl Ill Het vii, p 89, pl 135, fig 1

Fuscous brown and grey, the medial and apical areas of fore wing and the whole of hind wing, except the costal area, suffused with yellowish red-brown, underside with the ground-colour ochreous, the markings rufous. Fore wing with short subbasal line, sinuous diffused anteinedial line, indistinct spot in cell and on discocellulars, traces of a medial line; a postmedial line excurved beyond cell, a dentate submarginal ochreous line with diffused black on its inner side. Hind wing with black spot at end of cell, a sinuous postinedial line, an irregularly dentate submarginal ochreous line with diffused black on its inner side.

Hab. Dharmsála, Sikhim, Bhután, Sylhet. Erp. 40 millim

2724 Zethes tipula, Swinh A M N H (6) xii, p 265

of Dark reddish brown, suffused with purplish grey Fore wing with indistinct antemedial, niedial, postmedial, and submarginal lines, the first waved, the second and third angled below costa, and with the space between them darker, the third with a white line on it from costa to angle, the fourth sinuous Hind wing with traces of antemedial, medial, and submarginal lines Underside with the lines more distinct, the costa of fore wing grey

Hab Shan States. Exp 26 millim

2725 Zethes perturbans, WN. Cat xv, p 1525, C & S no 2717 Egnasia trimantesalis, WNk Cat xvi, p 220 C & S no 2725 Saiaca pannosa, Mooie, Lep Ath p 182, C & S no 2724

Red-brown, irrorated with grey and suffused with fuscous Fore wing with traces of subbasal line, diffused dark antemedial line, a very indistinct remiform spot on a rufous patch, a sinuous postinedual line excurved beyond cell, and with a large grey triangular patch on the costa beyond it, an indistinct dentate submarginal line. Hind wing with indistinct antemedial line, a medial line slightly angled beyond cell, traces of a dentate submarginal line, some rutous suffusion on disk. Underside suffused with rufous, the costa of fore wing greyish

Hab Japan, Sikhim, Sylliet, Nagas, Burma Erp 38 millim

2726 Zethes sphæriphora, Moore, P Z S 1867, p 79, C & S no 2723

Q Greyish red-brown Fore wing with waved antemedial indistinct line, a comma-shaped semilyaline spot in the cell, and slight lunule at end of it, a diffused fuscous medial line excurved beyond cell, a curved crenulate postmedial line, with a chocolate triangular patch beyond it on costa continued as a diffused band to inner margin. Hind wing with indistinct medial, postmedial, and submarginal crenulate lines, the marginal area infous. Underside suffused with grey

Hab. "Bengal" Evp 44 millim

- 2727. Zethes renalis, Moore, Lep Ceyl m, p 194, pl 172, fig 12, C & S no 2718
- d Head and thorax rufous, abdomen fuscous, with ochreous anal tuft. Fore wing grey-brown, suffused with rufous, especially at base and apex, traces of a subbasal pale line, an antemedial oblique line angled below costa, the remitorm dark, with pale outline, the postmedial line oblique from costa to vein 4, where it is very highly angled, then crenulate to inner margin, a greyish patch from costa to its angle, a marginal series of dark specks. Hind wing dark fuscous, the inner area with a reddish tinge, a marginal series of dark specks. Underside pale.

Hab Ceylon Evp. 30 millim

- b' Abdomen with dorsal tufts on provimal segments.
- 2728. Zethes pulcherrima, Butl Ill Het in, p 67, pl 57, figs 5-9

Head pale brown, thorax pink and yellow, abdomen fuscous with a white basal band. Fore wing with the basal area and the costal area to near apex pink, the rest of wing fuscous, indistinct yellowish subbasal and antemedial lines, a black speck at lower angle of cell, a postmedial line angled below the costa, then obliquely sinuous to near middle of inner margin, a purple patch with dark marks on it from the end of pink area to above middle of outer margin, a whitish or grey patch on the costa before apex, an indistinct submarginal whitish line. Hind wing with the base pink, traces of a medial line, a submarginal series of white specks and fulvous spot above anal angle.

Hab Japan, N China, Simla Eap. 28 millim.

2729. Zethes pictipennis, n sp

d Differs from pulcherrima in having the rosy-brown area of fore wing more extensive, reaching the apex and emblacing two nimite black specks at end of cell, the postmedial line less angled below costa, then much less oblique; the submarginal line with some white on each side of it towards inner margin. Hind wing much more variegated; the medial and postmedial lines much more distinct, a series of white lumiles on inner area, and black specks on the apical area just inside the margin.

Hab Trivandrum (Fergusson). Evp 30 millim. Type in B M.

- b' Palps with the 2nd and 3rd joints much longer.
- 2730. Zethes talusalis, Will Cat xvi, p 219, C & S no 2743
- 2 Dull ochreous brown Fore wing with minute white speck in cell and two at end of it, an indistinct fulvous submarginal band angled outwards at middle, a crenulate marginal line Hind wing with indistinct nearly straight postmedial fulvous band and cienulate marginal line

Hab. Moulmein. Exp. 34 millim.

ZETHES 11

b Cilia of both ungs crenulate

Zethes shivula, Guen Noct III, p 372, C & S no 2816 Zethes vylochioma, II ik Cat vv p 1525, C & S no 2721 Egnasia gusangula, Hmpsn Ill Het viii, p 90, pl 147, fig 3

Differs from perturbans in the postmedial line of fore wing and medial line of hind wing being dentate, the costal grey patch smaller and placed further from the apex

Shivula is rufous brown, with a grev apical patch to fore wing, and a purplish band beyond the postmedial line of hind wing, whilst grisangula is much more unitorm fuscous brown

Hab Sylhet, Nilgiris Eip 34 millim

B Fore wing produced at aper.

2732 Zethes mornata, Will Cut Aram, p 848, C & S no 3202

Olive-brown, thickly irrorated and suffused with grev, a very highly angled antemedial line with an indistinct and still more highly angled line arising from the same point on the costa, the orbicular grey, the remform with grev outline, a postmedial line very highly angled below the costa, where it is joined by an oblique line from the costa and a streak from the apex, traces of a submarginal grey line. Hind wing with antemedial and medial lines, traces of a submarginal grey line. Underside with the costa of tore wing whitish

Hab Simla, Muriee Eip, 5 42, 2 46 millim

SECT II Fore and hind wings with the outer margin more angled.

- A Crira of both wings non-crenulate, antennæ minutely crirated
- a Palpi with the 3rd joint not thickly clothed with hair.

2733 Zethes hesperoides, Guen Noct III, p 330
Zethes hæsitans, Will Cat xv, p 1524. C & S no 2715
Zethes umbrifera, Swinh Trans Ent Soc 1690, p 253

Dark fuscous red-brown Fore wing with indistinct curved waved antemedial line, an indistinct reniform spot, a waved and curved postinedial line, with a large dark brown patch beyond it on the costa, some pale specks on costa before apex, an indistinct dentate submarginal line. Hind wing with indistinct antemedial, postmedial, and submarginal lines, a grey apical patch with dark spot on it. Underside with the postmedial line of both wings crenulate and with grey suffusion inside it.

One specimen is without the dark costal patch of fore wing and

grey apical patch of hind wing

Hab Ganjam, Burma. Exp. 38 millim.

- b Palps with the 3rd joint thickly clothed with hair
- 2734 Zethes costalis, Moore, P Z S 1883, p 28, pl 6, fig 10, C & S. no 2752
- d Head and collar fulvous, thorax pale, the metathorax reddish black, abdomen fuscous Fore wing red-blown, clouded with fuscous, the costal area ochreous white, a white speck in cell, the reinform rufous, with white outline, a diffused fuscous medial line, a postmedial indistinct dentate line with a series of pale specks on it, a submarginal white line angled at vein 4, an almost marginal series of dark specks, the veins of outer area ochreous. Hind wing rufous, clouded with fuscous, a speck at end of cell, an indistinct diffused medial line and dentate postmedial line with pale speck on it, a nearly straight whitish submarginal line, the veins of outer area ochreous

Hab Andamans. Exp 40 millim

- B. Cilia of both wings cienulate
- a. Costa of fore wing not excised beyond middle a'. Antennæ of male minutely ciliated.
- 2735 Zethes usurpatalis, Wlk Cat xvi, p 219, C & S no 2720 Focilla decolor, Wlk Cat xxxiii, p 1029, Moore, Lep Ceyl in, pl 172, fig 8, C & S no 2714

 Tamba submicacea, Wlk Char Undesci Het. p 94, C & S no 2833.

Pinkish grey Fore wing with subbasal and antemedial pale lines, a speck in cell, two indistinct waved medial fuscous lines, a large pale remform spot, a double postmedial line highly angled beyond cell, a rufous patch on outer margin below apex; a submarginal series of dark specks. Hind wing with speck in cell, double postmedial line recurved near inner margin, traces of a lumilate submarginal line, a series of dark specks near the margin Hab Ceylon, Burma. Exp. 40 millim

2736. Zethes lineifera, Will Cat xxxiii, p 1070, Moore, Lep Ceyl 111, pl 172, fig 5, C & S no 2716
Zethes sondaicus, Snell Tijd v Ent 1877, p 38, pl 2, fig 17

Pale ochreous, irrorated with fuscous, thorax suffused with fuscous. Fore wing with the basal area suffused with olive-green, an antemedial black line recurved to inner margin near base, some fuscous suffusion on median nervure, a double postmedial line highly angled beyond cell and slightly waved, with some fuscous suffusion beyond it, a waved submarginal line angled inwards at vein 6, some rufous below apex, a submarginal series of black specks and marginal line. Hind wing with straight medial line traces of a postmedial lumilate line with green spots inside it at middle and near anal angle, a submarginal series of black specks and marginal line.

Hab. Ceylon, Sumatra Eap 36 millim

2737 Zethes nigrilinea, Wik. Char Undescr. Het. p. 95, C. & S

Zethes palliolata, Swinh Trans Ent Soc 1890, p 252, pl 8, fig 10

Q. Differs from lineifera in the basal area of fore wing being rufous, the subbasal and antemedial lines not oblique towards inner maigin, the postmedial line straighter, less acutely angled, and with another line beyond it joining the submarginal waved line, which has some whitish lumiles on it. Hind wing with the double waved line filled in with rufous, and with purplish suffusion beyond it, no green spots. The black streaks on median nervure and veins 3 and 4 of fore wing are sometimes absent

Hab. Rangoon, Andamans. Erp 36 millim.

2738 Zethes punctistigma, n sp

Q. Differs from nignilinea in the basal area of fore wing being ochreous, with the subbasal and antemedial lines indistinct, a medial line slightly angled above inner margin, the reniform large, with two dark specks on it, the postmedial line not angled, but with two sinuations beyond the cell and well separated from the irregularly dentate submarginal line, a large purplish subapical patch on outer margin

Hab Nágas, 2000 feet (Doherty). Exp. 34 millim. Type in

coll Elwes.

2739 Zethes reduplicalis, Will Cat xxxiv, p 1179, C & S no 2741

Q. Pale reddish brown. Fore wing with irregularly waved antemedial line, small ring-spot in cell, large indistinct dark-outlined reniform spot with dark centre, an oblique band from apex to middle of inner margin consisting of red-brown lines and suffusion; an irregular submarginal line and marginal series of brown and white specks. Hind wing with antemedial line, a medial band of three lines, an indistinct submarginal line and marginal series of brown and white specks.

Hab Moulmein, Rangoon, Bassein Eip. 28 millim

2740. Zethes vinolia, n. sp

6. Pale rufous Fore wing with indistinct angled antemedial line, black specks in and at end of cell, a highly angled and slightly sinuous postmedial pale line, with dark edges touching a violet-white submarginal band with rufous outer edge, which is produced to an angle at middle of margin, a marginal series of dark specks. Hind wing with two dark specks at end of cell, nearly straight postmedial pale line with dark edge, a straight submarginal violet-white band with rufous outer edge, a marginal series of dark specks

Hab Sikhim, 3000 feet (Moller). Eap. 32 millim. Type in

coll Elwes

- b' (Cultripalpa) Antennæ of male with very long cilia, palpi with the 2nd and 3rd joints longer, the 2nd straighter
- 2741. Zethes partita, Guen Noct 111, p 332, C & S no 2730
 Cultripalpa indistincta, Moore, Lep Ath p 183 C & S no 2720
 Cultripalpa trifasciata, Moore, Lep Ath p 184, pl 6, tig 1
 C & S no 2731

Head, thorax, and abdomen clothed with grev, otherons and brown scales. Fore wing with the basal half infons, an indistinct irregularly waved double antemedial grev line, a white speck in cell and pale-edged lunule on discocellulars, a dark postmedial line with grev edges, irregularly sinuous from costa to vein 2, then recurved to lower angle of cell and oblique to inner margin, the outer area pale brown, with dark still and indistinct series of submarginal fuscous spots, two near aper being prominent, a whitish marginal line. Hind wing with the basal area rufous, an indistinct subbasal line, a black speck on discocellulais, a sinnous medial line with grey edges, the outer area pale brown, with dark still and traces of submarginal fuscous band, a marginal white line, the cilia chestnut, with the tips dark

Q More ochreous in tone, in the form trifasciata the postmedial line of the fore wing is minutely dentate beyond the cell and the apical area rufous

Hab Bhután, Assam, Calcutta, Bassem Eip, & 34, 2 36

millim.

١

2742 Zethes ocellata, Moore, Lep Ceyl m, p 195, pl 174, hg 4, C & S no 2740

o Dull red-brown Fore wing with traces of five waved lines angled below the costa, the remiform grev, with dark centre Hind wing with traces of a dark antemedial band, on which is a black-centred grey spot on the discocellulars, indistinct waved postmedial and submarginal lines, both wings with lumilate marginal line. Underside slightly suffused with grey

(The type has the palpi wanting)
Hab Ceylon Erp 22 millim

b Costa of fore wing slightly excised beyond middle

2743 Zethes igneola, Swinh Trans Int Soc 1890, p 254

Dark brown, irrorated with grey Fore wing with indistinct subbasal and antemedial rufons lines, an orange spot in cell and lunule at end of it, a sinuous line just beyond the middle, a post-medial line much bent outwards beyond the cell, then sinuous to inner margin, its costal part white, an orange apical patch and an irregularly dentate submarginal line. Hind wing with rufous lunule at end of cell, traces of postmedial and submarginal white lines, with a fulvous and black band between them, cilia with a dark line through them. Underside with the costal area of fore wing and basal area of hind wing suffused with white Hab. Rangoon; Tenasserim. Eap. 32 millim.

SECT III Fore wing with the outer margin very much excurved at middle, then crenulate to outer angle. Hind wing with deep crenulations between anal angle and vein 4 Palpi with the 3rd joint short

2744 Zethes cingalensis, Will Cat xxxiv, p 1178, Moore, Lep Ceyl in, pl 172, fig 10, C & S no 2734

Red-brown Fore wing with antemedial line angled below the costa, a narrow medial chocolate band angled below costa, then oblique to inner margin, a black lumile on discocellulars, an irregularly sinuous postmedial line excurved below costa and with a chocolate patch on the costa beyond it and two white specks above vein 4; an irregular submarginal line Hind wing with oblique narrow chocolate antemedial band, a spot at end of cell; an indicting submarginal line and dentate submarginal line.

Hab Ceylon. Exp 28 millim

Genus EGNASIA

Egnasia, Wik Cut xvi, p 216 (1858) Acharya, Moore, Lep Ath p 185 (1882) Matella, Moore, Lep Ceyl ni, p 196 (1885)

Type, E ephyrodalis, Wik.

Range. W Africa, throughout India, Ceylon, and Burma;

Borneo, Java.

Palpi with the 2nd joint very long and reaching far above vertex of head, the 3rd with a tuft of hair on the inner side. Antennæ usually almost simple in male. Thorax and abdomen smoothly scaled. Tibiæ moderately hairv. Fore wing with the apex acute, the outer margin angled at middle. Hind wing with the outer margin crenulate; vein 5 from below middle of discocellulars.

SECT. I Fore wing with the outer margin angled Hind wing with the outer margin excised between veins 4 and 6

2745 Egnasia ephyrodalis, Wl. Cat xvi, p 217, C & S no 2738 Egnasia khasiana, Moore, Lep Atk p 184, C & S no 2737 Egnasia binorbiculata, Moore, Lep Ceyl iii, p 194, pl 172, fig 6 C & S no 2732

Gracillodes ludiana, Feld Reis Nov pl 120, fig 25, C & S no 2738



Fig 5 Egnasia ephyrodalis, c

Fore wing with indistinct sinuous antemedial line, a hyaline spot in cell, an
irregular hyaline spot on discocellulars
composed of conjoined spots, an indistinct postmedial line excurved beyond cell and with a crenulate line
beyond it, ciha white towards outer
angle. Hind wing with a hyaline
lunulate mark on rutous patch at end of
cell, a nearly straight medial line and
crenulate postmedial line, cilia white

at apex and towards anal angle Underside suffused with grey.

Hab. Sylhet; Nágas, Nilgiris, Ceylon, Burma Exp 38 millim.

^{*} Except in sinuosa.

١

2746. Egnasia rectilineata, Swinh. MS

Differs from ephyrodalis in the outer line of both wings on underside being straight instead of crenulate, retracted to costa of fore wing and inner margin of hind wing the colour may be either reddish ochreous or greyish fuscous. Fore wing with the outer margin dentate below apex

Hab. Khasis, Java. Eap. 42 millim

2747 Egnasia participalis, Will Cat avi, p 218, C & S no 2747 Matella euphrona, Swinh Trans Ent Soc 1891, p 151, pl 8, fig 16

Differs from ephyrodalis in being yellower; fore wing with the hyaline mark at end of cell lumulate, the outer line of both wings slightly sinuous instead of cremulate, and in hind wing arising from near the apex

Hab Ganjam, Ceylon Exp. 28 millim

SECT II Hind wing with the outer margin evenly crenulate

2748 Egnasia accingalis, Wile Cat. Avi, p 218, Moore, Lep Ceyl in, pl 172, fig 7, C & S no 2745

Matella caduca, Swinh P Z S 1885, p 470, pl 28, fig 9, C & S no 2746.

Differs from participals in being bright ochreous, with slight black suffusion, the sinuous outer line evenly curved on both wings, not arising from near apex of hind wing, cilia without white

Hab Throughout W. and S. India, Ceylon. Exp, ♂ 32, ♀ 34 millim

2749 Egnasia polia, Hmpsn Ill Het viii, p 90, pl 147, fig 4

2. Fuscous grey Fore wing with the outer half of costal area fulvous, an ill-defined medial curved line and lumilate submarginal line; a grey patch and some white specks on costa before apex, ciba fulvous, with a black line through them. Hind wing with black spot at end of cell, a medial nearly straight rufous line, an indistinct postmedial line with fulvous and black band beyond it; a submarginal lumilate line, cilia fulvous, with black line through them

Hab. Nilgins, Ceylon Exp. 28 millim.

SECT III Outer margin of fore wing excised from apex to middle, of hind wing excised between veins 4 and 6

2750 Egnasia fasciata, Moore, Lep Ath p 181, pl 6, fig 20, C § S no 2722 Zethes mopsa, Swinh Trans Ent Soc 1890, p 251

Differs from participals in being much browner Fore wing with the spot in cell lumilate, two dark specks at end of cell instead of the hyaline lumile, the postmedial line more angled below costa. Hind wing without the hyaline spot at end of cell, the oblique submarginal line developed into a reddish band

Hab Sikhim, Rangoon, Nagas. Exp. 20 millim.

2751. Egnasia tripuncta, Swinh MS

3. Differs from fasciata in the postmedial line of fore wing being much more excurved beyond the cell. Hind wing with a conspicuous black speck on the antemedial line in the cell, no medial line; the postmedial line pale and cuived, with a blackish patch beyond it near anal angle

Hab. Khasis. Eup 26 millim

SECT IV Fore wing with the apex more produced, the outer margin of both wings highly angled and crenulate

A. Antennæ of male almost simple

- 2752. Egnasia castanea, Moore, Lep Ath p 184, C & S no 2733 Egnasia morosa, Moore, Lep Ath p 185, pl 6, fig 4, C & S no 2739
- Q Dark chocolate-brown with a purplish tinge. Fore wing with traces of subbasal and antemedial lines, the orbicular and reinform small, indistinct, and greenish yellow, three superposed greenish-yellow spots below end of cell, a slightly waved post-medial line excurved beyond end of cell, a submarginal series of white specks. Hind wing with pale speck at end of cell, a sinuous medial line, with some dark specks with yellow scales round them towards inner margin, a submarginal series of white specks. Underside with the cell-spots grey, the postmedial line whitish, and angled below costa of fore wing, an indistinct dentate submarginal line.

The torm moresa is darker brown.

Hab Sikhim, Khásis Ecp 42 millim

2753 Egnasia ochreivena, n sp

Tale reddish brown Fore wing with indistinct rutous anteinedial and medial lines angled below costa, a black spot in cell,
and a buff and reddish lumile with white edges at end of it, its
upper angle much produced towards apex and a dark line with
bluish-white scales on it recurved from it to costa, an otherous
submarginal waved line bent inwards at vein 3, the veins of outer
area otherous. Hind wing with a dark speck at end of cell, a
purplish patch with a few white scales on it beyond the cell and
another from its lower angle to anal angle, a submarginal otherous
line bent inwards at vein 3, the veins of outer area otherous,
some white scales on the margin

Hab Sikhim (Elwes) Erp. 42 millim. Type in coll Elwes.

- B (Acharya) Antennæ of male thickened and distorted near base, pectinated on the outer side and with long bristles on the inner side, palpi with the 2nd joint thickened by a ridge of scales, the 3id with a tuft of long hair on inner side
- 2754 Egnasia crassicornis, Mooie, Lep Ath p 185 pl 6, fig 3, C § S no 2753

d Head and thorax dark chestnut, abdomen brown. Fore wing chestnut, with indistinct grey and black strime, an ochreous streak below the costa from base to apex, and short oblique lines from the costa, a waved yellowish antemedial line and black-bordered postmedial line with a hyaline spot on it below end of cell, a submarginal sinuous line, with some purplish-grey specks near apex and ochreous specks at middle. Hind wing with black and grey strime on basal area, curved subbasal and straight medial brown-bordered ochreous lines, a hyaline spot at end of cell, and waved submarginal line.

Hab Sylhet Exp 40 millim

SECT V Fore wing more produced at apex, the outer margin very oblique and not angled, cilia not crenulate

2755 Egnasia sinuosa, Moore, Lep. Ath p 184, C & S no 2748

of Differs from accingalis in being uniform pale purplish brown without any ochreous tinge, fore wing with the hyaline specks minute

Hab. Calcutta, Moulmein Exp 32 millim

Genus LOPHARTHRUM, nov

Type, L comprimens, Wlk

Range Sikhim, Sylhet, Nilgiris, Andamans, Borneo

Palpi upturned, curved and reaching above vertex of head, the 2nd and 3rd joints with thick close-set tufts of hair, antenno minutely ciliated in male, thorax and abdomen smoothly scaled, the patagia very long in male, fore tibia of male with thick closely-set tufts of hair. Fore wing arched towards apex, both wings with the outer margin angled at middle, the cilia crenulate Hind wing with vein 5 from near middle of discocellulars.

2756. Lopharthrum comprimens, Wlk Cat xv, p 1540, Butl Ill Het vi, pl 112, fig 4, C & S no 2757

Head and collar pinkish orange, marbled with rufous, thorax and abdomen pale ied-brown, the tufts on fore legs pinkish orange



Fig 6
Lopharthrum comprimens, d

and rufous; an orange-yellow dorsal patch at base of abdomen Fore wing pale red-brown; some rufous antemedial marks; an indistinct sinuous postmedial line, some orange-yellow patches marbled with rufous on the submarginal line, which has three white lunules inside it. Hind

wing with indistinct lumile at end of cell and medial line; a postmedial irregular series of orange lumiles, the area beyond them orange marbled with rufous except at apex. Underside yellow and pale reddish, with indistinct cell-spot, two postmedial and one submarginal line to each wing

Larva brown, with black specks and striæ

Hab Sikhim, Sylhet, Nilgiris; Andamans, Borneo Eip 50 millim

Genus HYPERLOPHA, nov.

Type, H cristifera, Wik

Range Nilgiris, Ceylon, Burma

Palpi with the 2nd joint reaching above vertex of head, the 3rd long and naked, antennæ with long cilia and bristles in male, thorax with a high sharp tuft behind collar, abdomen smoothly scaled, tibiæ slightly harry. Fore wing with the costa arched, the apex acute and produced, the outer margin angled at middle, the cilia crenulate. Hind wing with the outer margin rounded, vein 5 from near middle of discocellulars.

2757. Hyperlopha cristifera, Will Cat xxxiii, p 1071, C & S no 2713
Catada epops, Feld Reis Nov pl 120, fig 42
Zethes irroiata, Hinpsin Ill Het ix, p 113, pl 165, fig 12

Q. Pale grey, thorax with the extremity of scales brown Fore wing with traces of seven sinuous lines, an indistinct reni-

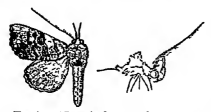


Fig 7—Hyperlopha cristifera, 3

form mark, a chocolate band on the inner half of submarginal line, some chocolate marks on the margin. Hind wing with traces of postmedial and submarginal lines. Underside with cell-spot, crenulate postmedial and blotched submarginal lines.

d Head and thorax thickly irrorated with red-brown, a brown patch at base of abdomen, which is fuscous. Forewing thickly irrorated with brown, the seven lines more distinct and brown, the band on submarginal line less prominent. Hind wing fuscous

Hab Nilgiris; Ceylon. Eup 42 millim.

2758 Hyperlopha compactilis, Swinh Trans Ent Soc 1890, p 251, pl 7, fig 16

3. Differs from coistifera in the vertex of head being ochreous and red, the tuft behind collar with rufous edges. Fore wing less irrorated with brown and the markings less distinct; a large silvery patch on middle of inner area, the band on submarginal line well developed.

Hab Thyetmyo, Burma Exp 36 millim.

Genus CAPNODES.

Capnodes, Guen Noct 111, p 374 (1852) Coisa, Wik Cat xiii, p 1101 (1857) Saroba, Wik Cat xxxin, p 1096 (1865) Dunira, Moore, Lep Ceyl in, p 206 (1885)

Type, C anhypa, Guen, from Brazil

Range Neotropical region, W and S Africa, Japan, through-

out the Oriental region

Palpi sickle-shaped, the 2nd joint reaching above vertex of head and tapering to extremity, the 3rd long, antennæ ciliated in male, thorax and abdomen smoothly scaled, tibiæ moderately hairy. Fore wing with the apex nearly rectangular Hind wing with the anal angle usually truncate, your 5 from below middle of discocellulars

SECT I. Palpi almost naked

A Fore wing of male with no finge of scales on costa.

2759. Capnodes finipalpis, Wil. Cat xv, p 1574, Hampsn Ill Het. 1x, pl 166, figs 1, 8 Capnodes maculicosta, Will Cat xv, p 1608, C & S no 2778

Bright ferruginous red, abdomen fuscous. Fore wing with a white antemedial spot on costa and specks on median nervure



Fig 8 Capnodes finipalpis, &

and vem 1, two dark specks at end of cell, a postmedial white costal spot with an indistinct dark band from it excurved round cell and with a series of white specks on it, an indistinct submarginal waved line, a marginal series of black specks Hind wing with traces of a postmedial dark band and series of white specks, a waved

submarginal line and marginal series of dark specks

9. With fuscous costal patches on fore wing replacing the white spots

Hab. Ceylon. Exp. 44 millim

2760. Capnodes rufescens, Moore, P Z S 1877, p 612, C & S no 2781

Fore wing with very ill-defined antemedial, J. Purplish red postmedial, and submarginal maculate bright orange bands Hind wing with similar antemedial, postmedial, and submarginal bands

The type is in very bad condition, Hab Andamans Exp 34 millim.

2761 Capnodes ceylonica, Will Cut xxxmi, p 1061, Hmpsn Ill. Het ix, pl 166, ng 9, C & S no 2802
Sanys flexus, Moore, Lep Ath p 175, C & S no 2764
Capnode cascalis, Suith Trans. Ent Soc. 1891, p 153, pl 8, fige 6, 10

Q. Pale or dark brown; head and front of collar darker Fore wing irrorated with black, traces of an antemedial waved line, some dark specks at end of cell, a postmedial oblique line, highly angled below costa, a dark costal patch suffused with white from the line to apex, traces of a crenulate submarginal line with white specks on it, a marginal series of dark specks. Hind wing with oblique antemedial line, traces of a crenulate postmedial line with white specks on it. A marginal series of dark specks

Hab Khasis, Khandala; Travancore, Ceylon. Eap 28-34

millim.

2762 Capnodes luna, Hmpsn Ill Het viii, p 100, pl 148, fig 21

Head and thorax red-brown, the frons tinged with pink, abdomen fuscous. Fore wing olive-green, with a red-brown patch at base, traces of pinkish antemedial, medial, and postmedial waved lines, a minute speck at middle and two at end of cell, a white subapical lumile enclosing four black specks on the margin, which is pinkish. Hind wing pale brown, with traces of waved anter and postmedial lines, a minute speck at end of cell and series on the margin, which is pinkish. Underside slightly suffused with pink.

Hab Nilgiris Erp 36 millim

2763 Capnodes maculapex, Hmpsn Ill Het 1x, p 116, pl 165, fig 18

Head and thorax dark red-brown, abdomen pale Fore wing brownish ochreous, with basal and large apical dark red-brown patches, traces of medial, postmedial, and submarginal waved lines. Hind wing with dark speck at end of cell and traces of waved postmedial and submarginal lines, a dark patch on inner margin above anal angle, a series of dark marginal specks to both wings.

Hab Ceylon. Exp 24 millim.

2764. Capnodes scitula, Will Cat xxxiii, p 1061, Moore, Lep Ceyl iii, pl 174, fig 13, C & S no 2777

of Rutous Fore wing with indistinct oblique subbasal and antemedial lines, a sinuous medial line, two dark specks at end of cell, a crenulate postinedial line, a submarginal white line angled outwards at middle, then waved to inner margin, a marginal series of dark specks. Hind wing with ante- and postmedial indistinct lines, dark speck in cell, waved white submarginal line and marginal series of dark specks.

Hab. Ceylon Exp 30 millim.

2765 Capnodes lignicolor, Wik Cat xiii, p 1101, Moore, Lep Ceyl iii pl. 156, fig 9, C & S no 2398

Head and abdomen fulvous, base of palpi and thorax fuscous black. Fore wing with the basal area fuscous black, a fine black

1

line just beyond it, the medial area pale pinkish brown, with fulvous spots in, at end of, and below cell, two fulvous strix from middle of costa, the postinedial line very indistinct, except the costal part, which is black, the outer area fulvous with the apex black edged inwardly by an ochreous line, which becomes marginal below the black area, a marginal series of black specks. Hind wing with the anal angle rounded, fulvous with terruginous spot at end of cell, an indistinct medial line, the apical area narrowly black, with ochreous line inside it, then becoming marginal, a marginal series of black specks.

Hab Sikhim, Ceylon Eip 48 millim

2766. Capnodes pustulifera, Wik Cat xxxiii, p 1091, C & S no 2831

Dark vinous red, suffused with crimson. Fore wing somewhat narrow, with the basal area marked with conjoined ochreous spots irrorated and outlined with red, the postmedial area marked with similar spots, these two areas being defined by the antemedial, postmedial, and submarginal lines composed of similar spots, of which some are white Hind wing with some ochreous and rufous on inner basal area, a dark speck at end of cell, an indistinct postmedial vinous line, with some ochreous and rufous suffusion beyond it, a marginal series of dark specks

Hab Bhután, Nágas, Ceylon Eip 36 millim

B Male with a large fringe of scales from the costa of fore wing on the upper side for three fourths length

2767 Capnodes lophophora, n sp.

o. Pale pinkish, palpi rufous Fore wing with traces of antemedial, postmedial, and submarginal double waved lines. Hind wing rather brighter pink, the costal area suffused with fuscous, also the outer area from apex to vein 3, nearly marginal and marginal series of fuscous specks to both wings.

Hab Toungngoo, Burma Eap 40 millim. Type in B M.

SECT II. Palpi with the 2nd and 3rd joints fringed with hair in front

2768 Capnodes ochreisparsa, n sp

d Ochreous irrorated with black. Fore wing with traces of subbasal and antemedial lines, an indistinct fuscous spot at end of cell, both wings with indistinct medial line angled below the costa of fore wing, then oblique to inner margin of hind wing; an indistinct crenulate postmedial line with white specks on it, a similar submarginal line and almost marginal series of black specks.

Hab Nagas, 3000 feet (Doherty) Exp 34 millim Type in

coll Elwes

Genus DIOMEA.

Diomea, Wlk Cat xiii, p 1109 (1857)

Type, D rotundata, Wlk

Range Japan, China, Himalayas, Assam, Ceylon, and Burma Differs from Capnodes in the 2nd joint of palp not reaching above vertex of head and being roughly scaled, the metathorax and proximal segments of abdomen with more or less prominent dorsal tufts. Fore wing with the apex more rounded. Hind wing with the anal angle not truncate.

SECT I Male with the legs not tufted, the tufts on metathorax and abdomen very slight

2769 Diomea cremata, Butl A M N H (5) 1, p 295

Head, thorax, and abdomen brown Fore wing dark brown suffused with fuscous, traces of subbasal, antemedial, medial, and postmedial curved crenulate lines, the last with an otherous-white spot on it at costa, a sinuous submarginal line, a marginal series of dark specks Hind wing reddish brown, with ante- and postmedial waved lines, a marginal crenulate line

Hab Japan, Dharmsála, Simla, Khásis Exp 30-36 millim

SECT II Fore legs of male with a tuft of long pink hair from the joint of cova and temur, mid tibiæ fringed with pink hair, hind tibiæ with very long black hair, the metathoracic and abdominal tufts more developed

- 2770. Diomea rotundata, Will Cat xiii, p 1110, Hmpsn Ill Het ix, pl 165, fig 6, C & S no 2755
- of. Differs from cremata in the markings being slightly less distinct. Hind wing with a pale or pinkish patch on inner margin above anal angle.

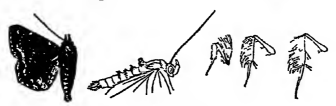


Fig 9 - Diomea rotundata, &

Reddish brown, hind wing with a black spot at end of cell. Hab Simla; Sikhim, Ceylon, E Pegu. Exp 36 millim.

2771 Diomea fabularis, Swinh Trans Ent Soc 1890, p 257

Q Dark fuscous red-brown Fore wing with a short subbasal pale line, a sinuous antemedial line and a postmedial line very highly angled below costa, then oblique to inner margin—all

three arising from black specks on the costa, two black specks at end of cell, a pale waved submarginal line and marginal series of pale specks, some pale specks on costa towards apex Hind wing with pale medial line and submarginal series of specks.

Hab N China, Rangoon Exp. 26 millim

Genus RAPARNA

Raparna, Moore, Lep Ath p 177 (1882) Hingula, Moore, Lep Ath p 180 Byturna, Moore, P Z S 1883, p 28

Type, R ochrespennis, Moore

Range Africa, Japan, China, throughout the Oriental and

Australian regions

Palpi with the 2nd joint reaching vertex of head and thickly scaled, the 3rd long and naked, antennæ minutely ciliated in male, thorax and abdomen smoothly scaled, tibiæ nearly naked Fore wing with the apex rectangular or rounded, the areole sometimes very small or absent Hind wing with vein 5 from well above lower angle of cell, veins 3 and 4 from cell or on a very short stalk.

SECT I Fore wing with the apex rectangular

2772 Raparna digramma, Will Cat xxxiv, p 1170, C & S ne 3009

Bocana erubescens, Wlk Cat xxxiv, p 1170, C & S no 2998 Thermesia scitula, Wlk Cat xxxv, p 1973, Moore, Lep Ceyl 111, pl 174, fig 6, C & S no 2827 Byturna cucullata, Moore, Lep Ceyl 111, p 254, C & S no 3008 Myana atromacula, Swinh P Z S 1884, p 523, pl 48, fig 5,

C & S no 3031

Myana sopora, Swinh P Z S 1884, p 522, pl 48, fig 4, C & S no 3032

Marimatha lactea, Swinh P Z S 1884, p 522, pl 48, fig 7, C & S no 1867

Rivula sericialis, C & S no 3029 (nec Denis) Raparna usta, Butl Ill Het vii, p 80, pl 133, fig 3 Byturna rufifascia, Hmpsn Ill Het vin, p 100, pl 148, fig 6

Othreous brown. Fore wing with ante- and postmedial indis-

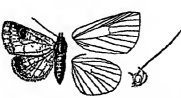


Fig 10 —Raparna digramma, 3

tunct waved lines and black speck at lower angle of cell, a very indistinct diffused pinkish patch beyond cell and patch above it on costa, traces of a submarginal waved line, the cilia pinkish Hind wing with the outer area slightly suffused with fuscous, the cilia usually pinkish

The form rufifascua is much darker, with an oblique pinkish postmedial band developed on fore wing, the outer area suffused with pink, the hind wing dark fuscous cucullata is pale ochreous,

with a black speck on antemedial line of fore wing at costa, the patch beyond cell and on costa fuscous and often with some black specks on costal area, no pinkish suffusion lactea is a bleached form from Karáchi

Hab NW Himalayas; W and S India, Ceylon. Evp. 22-

28 millim.

2773 Raparna ochreipennis, *Moore*, *Lep Atk* p. 178, pl 6, fig 8, C δ S no 2791

Raparna undulata, Moore, Lep Ath p 178, C & S no 2793 Raparna transversa, Moore, Lep Ath p 178, C & S no 2792 Asthena queula, Swinh P Z S 1885, p 859, pl 56, fig. 16, C & S no 3984

Orange or ochreous yellow, rarely with the costal area of hind wing and underside fuscous, the wings thickly speckled and striated with pinkish orange, some of the strie of fore wing forming more or less well-defined subbasal, antemedial, medial, postmedial, and submarginal lines with dark marks on them, a dark speck at lower angle of cell. Hind wing with more or less well-defined oblique postmedial line and dark speck at lower angle of cell, both wings with marginal series of specks.

In och espennes the lines are indistinct, in transversa the postmedial line of both wings is well defined and straighter; in

undulata the antemedial line also is developed

Hab Dharmsála , Calcutta , Poona , Nılgırıs Exp 24–26 millim

2774 Raparna atrapex, n sp

Purply ochreous, head and thorax black. Fore wing with the base black, traces of excurved waved medial, postmedial, and submarginal lines, a black speck at end of cell, a large not very well-defined black patch below apex enclosing a patch of the ground-colour on the margin. Hind wing with black spot at end of cell, traces of sinuous antemedial and medial lines, the latter with greyish suffusion beyond it, both wings with marginal series of black specks. Underside with large patches of black on the submarginal line of both wings.

Hab Margarita, Assam (Doherty) Exp 20 millim Type in

coll Elwes

- 2775 Raparna nebulosa, *Moore*, *P Z S* 1881, p 350, pl 38, fig 13, *C & S* no 2125
- d Uniform pale brown, fore wing with slightly darker, evenly disposed mottling

 Hab Sikhim. Exp 24 millim.
 - Hao Sikum. Lip 24 millim.
- 2776 Raparna stipata, Wik Cat xxxxx, p 85, Hmpsn Ill Het 1x, pl 166, fig 17, C & S no 2913
 - 2. Ochreous brown Fore wing with brown streak on median

nervure, an indistinct highly angled antemedial line, double from costa to lower angle of cell, a black spot at upper angle of cell, the outer area suffused with brown, traces of a postmedial waved line and submarginal sinuous series of specks, a fine marginal white line Hind wing fuscous brown.

Hab Ceylon. Exp 24 millim.

2777 Raparna imparata, Wlk Cat xv, p 1777, C & S no 2191
Homoptera diminutiva, Wlk Cat xxxiii, p 890
Magulaba nicestalis, Wlk Cat xxxiv, p 1127, C & S no. 2738 a
Egnasia erebina, Butl A M N H (5) iv, p 450
Hingula albolunata, Moore, Lep Ath p 181, C & S no 2707.
Hingula cervina, Moore, Lep Ath p 181, C & S no 2708
Hingula figurata, Moore, Lep Ceyl iii p 199, pl 174, fig 10,
C & S no 2709

Dark fuscous brown with a greyish tinge, the head and collar dark red-brown. Fore wing with some dark specks on costa, waved anter and postmedial lines, the latter excurved round cell, the orbicular and reniform large and indistinct and more or less prominently defined by hyaline lines, a dark spot at apex; a marginal series of black specks. Hind wing with a cell-spot with hyaline specks on its edges, a sinuous medial line with dark specks on it, traces of a pale submarginal lumulate line, an indistinct lumulate red-brown marginal band.

Some specimens have a dark patch on disk of fore wing, others have the black-speckled medial line of hind wing double towards inner margin

Hab W Africa, Japan, throughout India and Ceylon. Exp

2778 Raparna nigriceps, n sp

18-24 millim.

Reddish grey-brown, the head and collar black, the wings with numerous dark stries. Fore wing with traces of subbasal and antemedial sinuous lines, a minute white speck at lower angle of cell, a rafous postmedial line excurved beyond cell and with fuscous suffusion inside it, the costal area below apex and the area near outer angle suffused with fuscous, some pale specks on costa towards apex, a short dark line from apex. Hind wing with rufous medial band, a white speck at end of cell, the outer area suffused with fuscous

A Poona specimen has no red suffusion on the postmedial line of either wing, one from Bombay has all the veins prominently pale, the postmedial line without any dark area inside it, but with prominent black spots on its inner edge on hind wing

Hab Simla (Harford), Poona, Bombay (Swinhoe). Exp 28

millim. Type in B M

2779 Raparna tantilla, Swinh P Z S 1885, p 470, C & S no 2751 Hingula unicoloris, Swinh P Z S 1886, p 452, C & S no 2711

Fuscous brown with a slight grey tinge. Fore wing with single

waved subbasal, ante- and postmedial lines and double medial and submarginal lines, the undulations of the postmedial line pro- inmently black beyond the end of the cell, some white specks on costa towards apex, a marginal series of black specks. Hind wing with antemedial and medial waved lines and marginal series of specks.

Hab Bombay, Nilgiris Exp 22-28 millim.

2780 Raparna palpalis, Will Cat xxxiv, p 1180

Dark fuscous brown, palpi scarlet at sides. Fore wing with pale oblique antemedial line angled below costa and at middle, a black spot at end of cell; a sinuous pale postmedial line and indistinct pale dentate submarginal line, a marginal series of black specks. Hind wing with ante- and postmedial black lines, the latter angled at middle and with a pale patch beyond it at outer angle, an indistinct waved submarginal line, a marginal series of black specks.

Hab Sikhim, Ceylon Eap. 24 millim.

- 2781. Raparna multifasciata, Swinh Trans. Ent Soc 1890, p 256, pl 7. fig 14
- Q Differs from palpalis in being darker. Fore wing with a dark band inside the antemedial line, the posimedial line black, excurved beyond cell and waved, a marginal series of black specks. Hab. Rangoon. Exp. 20 millim

2782. Raparna lilacina, Butl Ill Het vii, p 81, pl 133, fig 5

Q Dark purple-grey, the head and collar dark brown Fore wing with five waved brown lines with diffused brown between them; a speck in cell and spot on discorellulars, the medial line highly tent out round cell, a marginal series of dark specks. Hind wing fuscous, with some grey and dark marks on inner margin and vein 2 Hab Dharmsála Exp. 24 millim

SECT II. Fore wing with the apex and outer margin much more rounded

2783. Raparna ænigmatica, Swinh. P. Z S 1885, p 472, pl 28, fig. 11, C & S no 3033

Pasira russa, Swinh. P Z S 1885, p. 472, pl 28, fig 13, C & S no 3038.

Dark red-brown Fore wing with slight subbasal line, obliquely waved antemedial line with a speck beyond it in cell, a very indistinct angulated medial line, an indistinct postmedial line excurved round cell and angled inwards below it, traces of a submarginal irregularly waved line, a marginal series of minute black specks. Hind wing dark fuscous brown

The form russa is ochreous brown, the head and collar tinged

with fulyous

Hab. Bombay; Poona; Nilgiris. Exp. 26 millim.

Genus CEPHENA.

Cephena, Moore, Lep Ath p 196 (1882).

Type, C costata, Moore Range Sikhim, Khásis

Palpi sickle-shaped, the 2nd joint stout, clothed thickly with hair and reaching above vertex of head, the 3rd long and stout, a large frontal tuft, antennæ serrate in male, thorax and abdomen smoothly scaled. Fore femora and tibiæ fringed with long hair, mid and hind tibiæ less hairy. Fore wing with the costa arched, the outer margin excised from apex to vein 4, where it is excurved. Hind wing with the costa arched at base, the outer margin excised below apex, vein 5 from close to lower angle of cell.

2784. Cephena costata, Moore, Lep Ath p 196, pl 6, fig 17, C & S no 3019

d. Head ochreous white, thorax brownish ochreous, abdomen

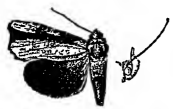


Fig 11 -Cephena costata, &

fuscous, the base pale Fore wing brownish ochreous, the costa with brownish ante- and postmedial patches irrorated with black, a rufous fascia from centre of cell to outer margin below apex, with a pure white streak on it in cell and speck at end of it, a black speck on inner margin before outer angle Hind wing fuscous, underside with

the basal area ochreous white, the outer area fuscous

Hab Sikhim, Khásis Eap 46 millim.

Genus AVITTA.

Avitta, Wlh Cat xv, p 1674 (1858) Asta, Wlh Journ Lun Soc vu, p 170 (1864).

Type, A subsignans, Wlk.

Range. Throughout India, Ceylon, and Burma, Andamans,

Borneo, Gilolo.

Palpi sickle-shaped, the 2nd joint reaching vertex of head, the 3rd long and naked, antennæ long, and ciliated in male, thorax and abdomen smoothly scaled, femora and tibiæ fringed with hair Fore wing with the apex somewhat rounded Hind wing with yein 5 from just above lower angle of cell.

2785 Avitta subsignans, Will Cat xv, p 1675, Hmpsn Ill Het
11, pl 167, fig 7, C & S no 3013
Avitta fasciosa, Moore, Lep Ath p 194, pl 6, fig 26, C & S
102, 3011

Head, thorax, and fore wing very dark reddish brown, the last

with indistinct waved antemedial, medial, and postmedial lines and submarginal band, a large indistinct remiform spot. Abdomen

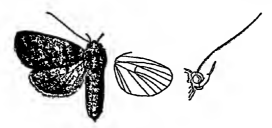


Fig 12 -Avitta subsignans, & I

and hind wing dark fuscous. Underside whitish, with prominent black cell-spot and curved postmedial line to each wing

Hab Khásis; W. and S India, Ceylon, Andamans Exp 40-44 millim

2786 Avitta rufifrons, Moore, Lep. Ceyl 111, p 554, pl 215, fig 2, C & S no 3012

Differs from subsignans in having the head and collar bright fulvous, the fore wing rather redder brown

Hab. Nilgiris, Ceylon, E Pegu Erp 46 millim.

2787 Avitta quadrilinea, Wil Journ Linn Soc vii, p 171, C & S

Bocana quadrilmealis, Moore, P Z S 1867, p 88, C & S.

Head, thorax, and fore wing purplish grey-brown; the last crossed by four oblique red-brown lines, an indistinct submarginal dentate line, a marginal red-brown line. Abdomen and hind wing dark fuscous brown. Underside with small cell-spot and curved postmedial line to each wing

Hab Sikhim, Khásis, Nilgiris, Borneo, Gilolo. Evp 45-48

mıllım.

Genus DIERNA

Dierna, Wlk Cat xxi, p 204 (1858) Nahara, Wlk Cat xxiii, p 1004 (1865) Iluza, Wlk Cat xxiii, p 1006

Type, D. acanthusalis, Wlk.

Range Sikhim, Khásis; throughout Peninsular India, Ceylon, and Burma

Palpi with the 2nd joint upcurved, slender, and reaching above vertex of head, the 3rd long and acute, thorax and abdomen smoothly scaled and slender. Fore wing with the apex acute Hind wing with the inner margin short, the outer margin angled at vein 2, vein 5 from near lower angle of cell.

SECT. I (Dierna) Antennæ of male ciliated, with long curved bristles on the inner side to three-fourths the length, where the shatt is thickened and contorted

2788 Dierna acanthusalis, Will Cat vvi, p 205, Moore, Lep Ceyl in, pl 171, fig 9, C. & 'S no 2320
Nahara clavifeia, Will Cat xxxii, p 1004.

Brownish grey irrorated with black scales; palpi with the 2nd

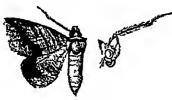


Fig 13
Dierna acanthusalis, &

joint chestnut at sides. Forewing with two black specks below the costa near base and one above inner margin, an oblique line from the apex, bent unwards below tein 2 and with a black triangular mark in the angle, a pair of fuscous specks beyond it on each side of vein 3. Hind wing with the outer area striated with fuscous,

the apical area fuscous Underside more striated with black, a spot at end of cell of each wing, a diffused submarginal band and marginal spot

Hab Nilgiris, Ceylon, Moulmein Exp 38 millim.

2789. Dierna strigata, Moore, P Z S. 1867, p 80 C & S no 2326 Dierna multistrigana, Moore, Lep Ath p 173, C & S no 2321

Differs from acanthusalis in being less irrorated with black Fore wing with the subbasal specks absent, the line more oblique, not angled towards inner margin; the black mark absent or reduced to two specks

Hab. Khásis, Bombay, Nilgiris Erp 46 milhim

SECT. II. (*Iluza*). Antennæ of male bipectinated and not contorted.

2790 Dierna decisa, Wik Cat xxxiii, p 1007, C & S no 2314 Thermesia simplex, Wik Cat xxxiii, p 1063, C & S no 2773

Grey arrorated with brown, the 2nd joint of palpi black. Fore wing with traces of antemedial line and speck at end of cell, an oblique straight narrow fullous band with black edges from the apex to middle of inner margin of hind wing, both wings with traces of irregularly dentate submarginal line, a marginal series of dark specks

Hab Moulmein. Erp. 38 millim.

2791 Dierna transversa, Moore, Lep Ath. p 174, pl' 6, fig 15, C & S no 2317

Huza duplexa, Moore, Lep Ath p 174 pl 6, fig 7, C & S no 2315.

J. Differs from decisa in being otherous, a black speck in cell and two spots at end of it, the oblique band broader, the submarginal line more prominent

Q. Browner and with a purplish truge, fore wing with a small

ring-spot at end of cell

Hab Sikhim, Khásis. Erp 48 millim

Subfamily DELTOIDINÆ

Palpi either long, slender, and sickle-shaped, the 2nd joint being curved in front of head, or porrect, fringed with hair above and usually long, a sharp frontal tuft being present. Legs with the tibic and especially the tarsal joints long and slender. Wings with the neuration varying greatly as compared with the other groups of Noctuidae, hind wing with vein 5 almost always fully developed.

Larva usually semiloopers, with the first or first two pairs of

abdominal prolegs rudinentary

Key to the Genera

A. Palpi long and slender, the 2nd joint curved upwards in front of head

a Hind wing with vein 5 from close to lower

angle of cell

a' Fore wing with veins 7, 8, 9, 10 stalked a'. Palpi veiv long, the 2nd and 3rd joints tufted, fore wing of male with vein 5 absent, 1 curving upwards and anastomosing with 2, hind wing with vein 8 short.

b² Palpi of moderate length

- b' Fore wing with veins 8, 9, 10 stalked c' Fore wing with veins 8, 9 stalked
- d'. Fore wing with veins 8 and 9 anas-

tomosing to form an areole

a² Hind wing with the cell of normal

length

a³. Fore wing with vein 10 given off beyond the arcole, which is minute
 b³ Fore wing with vein 10 from the

areole *

at Palpi with the 3rd joint not tufted

a⁵ Fore wing with the apex rounded, vein 7 from end of areole

b. Fore wing with the apex produced and acute, vein 7

from before end of areole
b' Palpi with a fuft of han on
inner side of 3rd joint

b² Hind wing with the cell short

HFTCROMALA, p 39

1 ILYRGIS, p 34

8 Alflimma, p 47 2 Lithosiopsis, p 34.

3 Simplicia, p 35

6 Pseudaglossa, [p 40]

. 10 Bracharthrum, on [p 50

7 Blfptina, p 41. 4 Adrapsa, p 30

^{*} Except in the Nilgiri form of Bleptina hadenalis

of discocellulars of Fore wing with veins 7 and 10 from the areole which is formed by 8 anastomosing with 9 of Both wings with the outer margin angled b Both wings with the outer margin rounded b' Fore wing with veins 7, 8, 9, 10 stalked, sometimes with a minute areole at their base of Fore wing with the cell short, veins of A and 5 stalked b' Fore wing with the cell short, veins of A and 5 stalked c' Fore wing with vein 7 from the cell of Fore wing with vein 10 from cell, from a minute areole, or absent of Fore wing with vein 10 stalked with of Fore wing with the outer margin angled of Fore wing with the outer margin angled of Fore wing with veins 3 and 4 from cell of Fore wing with veins 3 and 4 from cell of Fore wing with veins 3, 9, 10, 11 stalked of Fore wing with veins 8, 9, 10, 11 stalked of Fore wing with veins 6, 9, 10 stalked, of Fore wing with veins 6, 9, 10 stalked, of Fore wing with te outer marg	b Hind wing with vein 5 from near middle
the areole which is formed by 8 anastomosing with 9 a² Both wings with the outer margin rounded b' Fore wing with veins 7, 8, 9, 10 stalked, sometimes with a minute areole at then base a² Fore wing with the cell short, veins 4 and 5 stalked b² Fore wing with the cell of normal length, veins 4 and 5 from lower angle c' Fore wing with vein 7 from the cell ar Fore wing with vein 10 from cell, from a minute areole, or absent b'. Fore wing with the outer margin not angled a' Fore wing with the outer margin angled a' Fore wing with veins 3 and 4 from cell b' Fore wing with veins 3 and 4 from cell b' Fore wing with veins 3 and 4 from cell b' Fore wing with veins 3 and 4 from cell b' Fore wing with veins 3 and 4 from cell b' Fore wing with veins 3 and 4 from cell b' Fore wing with veins 3 and 4 from cell b' Fore wing with veins 3 and 4 from cell b' Fore wing with veins 3 and 4 from cell b' Fore wing with veins 3 and 4 from cell b' Fore wing with veins 3 and 4 from cell c' Fore wing with veins 3 and 4 from cell c' Fore wing with veins 3 and 4 from cell c' Fore wing with veins 3 and 4 from cell c' Fore wing with veins 3 and 4 from cell c' Fore wing with veins 3 and 4 from cell c' Fore wing with veins 3 and 4 from cell c' Fore wing with veins 3 and 4 from cell c' Fore wing with veins 8 and 9 in Alexontereum, c' Fore wing with the inner margin angle of cell c' Fore wing with the inner margin not with veins 6 in the areole c' Fore wing with the inner margin not angle of cell c' Fore wing with the inner margin not with veins 3 from angle of cell c' Fore wing with veins 3 from angle of cell c' Fire wing with veins 3 from angle of cell c' Fire wing with veins 3 from angle of cell c' Fire wing with veins 3 from angle of cell c' Fire wing with veins 3 from angle of cell c' Fire wing with veins 3 from angle of cell c' Fire wing with veins 3 from angle of cell c' Fire wing with veins 3 from angle of cell c' Fire wing with veins 3 from angle of cell c' Fire wing with veins 3 from angle of cell c' Fire wing with veins 3 from angle	of discocellulars
a" Both wings with the outer margin angled b? Both wings with the outer margin rounded b' Fore wing with veins 7, 8, 9, 10 stalked, sometimes with a minute accele at their base a? Fore wing with the cell short, veins 4 and 5 stalked b? Fore wing with the cell of normal length, veins 4 and 5 from lower angle c' Fore wing with vein 7 from the cell a. Fore wing with vein 10 from cell, from a minute arecle, or absent b. Fore wing with vein 10 stalked with 8, 9 a? Fore wing with vein 10 stalked with 8, 9 a? Fore wing with the outer margin angled a. Fore wing with veins 3 and 4 from cell b. Fore wing with veins 3 and 4 from cell b. Fore wing with veins 3 and 4 stalked d'. Fore wing with veins 3 and 4 stalked d'. Fore wing with veins 3, 9, 10, 11 stalked B. Palpi with the 2nd joint straight and fininged with hair above a. Hind wing with veins 8 and 9 anastomosing to form the arecle a? Fore wing with the inner margin arched, the apex acute, the outer margin angled, palpi long, portect, and broadly fringed on both sides b? Fore wing with the inner margin arched, the apex acute, the outer margin angled, palpi long, portect, and broadly fringed on both sides b? Fore wing with tenner margin not arched a. Fore wing broad b. Fore wing with veins 3, 4 and 6, 7 from cell a. Hind wing with vein 3 from angle of cell a. Hind wing with vein 3 from angle of cell a. Hind wing with vein 3 from angle of cell a. Hind wing with vein 3 from angle of cell a. Hind wing with vein 3 from angle of cell a. Hind wing with vein 3 from angle of cell a. Hind wing with vein 3 from angle of cell a. Hind wing with vein 3 from angle of cell a. Hind wing with vein 3 from angle of cell a. Hind wing with vein 3 from angle of cell a. Hind wing with vein 3 from angle of cell a. Hind wing with vein 3 from angle of cell a. Hind wing with vein 3 from angle of cell a. Hind wing with vein 3 from angle of cell a. Hind wing with vein 3 from angle of cell a. Hind wing with vein 3 from an	the areole which is formed by 8 anas-
b' Fore wing with veins 7, 8, 9, 10 stalked, sometimes with a minute ancole at then base a² Fore wing with the cell short, veins 4 and 5 stalked b² Fore wing with the cell of normal length, veins 4 and 5 from lower angle c' Fore wing with vein 7 from the cell a² Fore wing with vein 10 from cell, from a minute arcole, or absent b'. Fore wing with vein 10 stalked with 8, 9 a² Fore wing with the outer margin not angled b' Fore wing with veins 3 and 4 from cell b' Fore wing with veins 3 and 4 from cell b' Fore wing with veins 3 and 4 from cell b' Fore wing with veins 3 and 4 from cell c' Fore wing with veins 3 and 4 from cell b' Fore wing with veins 8, 9, 10, 11 stalked B Palpi with the 2nd joint straight and fringed with hair above a. Hind wing with vein 5 from close to lower angle of cell a' Fore wing with the inner margin arched, the apex acute, the outer margin angled, palpi long, porrect, and broadly fringed on both sides b' Fore wing with the inner margin not arched a' Palpi short and obliquely upturned a' Fore wing long and nariow b' Palpi long and porrect a' Hind wing with vein 3 from angle of cell a' H	a ² Both wings with the outer margin
b' Fore wing with veins 7, 8, 9, 10 stalked, sometimes with a minute accole at their base a² Fore wing with the cell short, veins 4 and 5 stalked b² Fore wing with the cell of normal length, veins 4 and 5 from lower angle c' Fore wing with vein 7 from the cell a⁻ Fore wing with vein 10 from cell, from ā minute arcole, or absent b². Fore wing with vein 10 stalked with 8, 9 a² Fore wing with the outer margin not angled a⁴ Fore wing with the outer margin angled a⁴ Fore wing with veins 3 and 4 from cell b² Fore wing with veins 3 and 4 from cell b² Fore wing with veins 8, 9, 10, 11 stalked B Palpi with the 2nd joint straight and fringed with hair above a. Hind wing with veins 8 and 9 anastomosing to form the arcole a² Fore wing with the inner margin arched, the apex acute, the outer margin angled, palpi long, porrect, and broadly fringed on both sides b² Fore wing with the inner margin arched a³ Palpi short and obliquely upturned a¹ Fore wing broad b² Fore wing with veins 3, 4 and 6, 7 from cell a⁵ Hind wing with vein 3 from angle of cell b³ Hind wing with vein 3 from angle of cell a° Fore wing with the 3rd joint and the legs tuffed with and the legs tuffed with b² Fore wing with the 3rd joint and the legs tuffed with barance a² Fore wing with vein 3 from and the legs tuffed with b² Fore wing with vein 3 from and the legs tuffed with b² Fore wing with vein 3 from and the legs tuffed with b² Fore wing with vein 3 from and the legs tuffed with b² Fore wing with the and joint and the legs tuffed with b² Fore wing with the and joint and the legs tuffed with b² Fore wing with the and joint and the legs tuffed with b² Fore wing with with the 3rd joint and the legs tuffed with b² Fore wing with with the 3rd joint and the legs tuffed with b² Fore wing with the cell of normal legs tuffed with b² Fore wing with the cell of normal legs tuffed with b² Fore wing with the cell o	b ² Both wings with the outer margin
sometimes with a minute algole at their base a² Fore wing with the cell short, veins 4 and 5 stalked b² Fore wing with the cell of normal length, veins 4 and 5 from lower angle c' Fore wing with vein 7 from the cell a⁻ Fore wing with vein 10 from cell, from a minute arcole, or absent b². Fore wing with vein 10 stalked with 8, 9 a² Fore wing with the outer margin not angled a⁴ Fore wing with the outer margin angled a⁴ Fore wing with veins 3 and 4 from cell b³ Fore wing with veins 3 and 4 stalked B Palpi with the 2nd joint straight and fringed with hair above a. Hind wing with veins 8 and 9 anastomosing to form the arcole a² Fore wing with the inner margin arched, the apex acute, the outer margin angled, palpi long, porrect, and bloadly fringed on both sides b² Fore wing with the inner margin not arched a² Falpi short and obliquely uptured a¹ Fore wing broad b² Pole wing broad b² Hould wing with veins 3, 4 and 6, 7 from cell a¹ Hind wing with vein 3 from angle of cell a¹ Hind wing with vein 3 from angle of cell a¹ Hind wing with vein 3 from angle of cell a¹ Hind wing with vein 3 from angle of cell a¹ Hind wing with vein 3 from angle of cell a² Hind w	rounded 12. Daxata, p. 51.
a² Fore wing with the cell short, veins 4 and 5 stalked b² Fore wing with the cell of normal length, veins 4 and 5 from lower angle c' Fore wing with vein 7 from the cell a² Fore wing with vein 10 from cell, from a minute arcele, or absent b² Fore wing with vein 10 stalked with 8, 9 a³ Fore wing with the outer margin not angled a⁴ Fore wing with the outer margin angled a⁴ Fore wing with veins 3 and 4 from cell b⁴ Fore wing with veins 3 and 4 from cell b⁴ Fore wing with veins 3 and 4 from cell b⁴ Fore wing with veins 3 and 4 from cell b⁴ Fore wing with veins 8, 9, 10, 11 stalked B Palpi with the 2nd joint straight and fringed with hair above a. Hind wing with veins 8 and 9 anastomosing to form the arcele a² Fore wing with the inner margin arched, the apex acute, the outer margin angled, palpi long, porrect, and bloadly fringed on both sides b² Fore wing with the inner margin not arched a² Falpi short and obliquely up- turned a¹ Fore wing broad b² Palpi long and nariow b² Palpi long and nariow b² Palpi long and nariow b² Palpi long and porrect a¹ Hind wing with veins 3, 4 and 6, 7 from cell a⁵ Hind wing with vein 3 from angle of cell b² Hind wing with vein 3 from angle of cell a⁰ Hind wing with vein 3 from angle of cell a⁰ Fore wing with the 3rd joint and the legs tuffed with	sometimes with a minute areole at
4 and 5 stalked b² Fore wing with the cell of normal length, veins 4 and 5 from lower angle c' Fore wing with vein 7 from the cell a Fore wing with vein 10 from cell, from a minute arcole, or absent b². Fore wing with vein 10 stalked with 8, 9 a³ Fore wing with the outer margin not angled a' Fore wing with the outer margin angled a' Fore wing with veins 3 and 4 from cell b' Fore wing with veins 3 and 4 from cell b' Fore wing with veins 3 and 4 stalked d'. Fore wing with veins 8, 9, 10, 11 stalked B Palpi with the 2nd joint straight and fringed with hair above a. Hind wing with veins 5 from close to lower angle of cell a' Fore wing with the inner margin arched, the apex acute, the outer margin angled, palpi long, porrect, and broadly fringed on both sides b² Fore wing with the inner margin not arched a³ Palpi short and obliquely upturned a¹ Fore wing broad b' Fore wing with vein 3 from angle of cell a' Hind wing with vein 3 from angle of cell a' Fore wing with the 3rd joint and the legs tufted with	
length, veins 4 and 5 from lower angle c' Fore wing with vein 7 from the cell a- Fore wing with vein 10 from cell, from a minute areole, or absent b' Fore wing with vein 10 stalked with 8, 9 a³ Fore wing with the outer margin not angled a' Fore wing with veins 3 and 4 from cell b' Fore wing with veins 3 and 4 stalked d' Fore wing with veins 3 and 4 stalked d' Fore wing with veins 8, 9, 10, 11 stalked B Palpi with the 2nd joint straight and fringed with hair above a. Hind wing with vein 5 from close to lower angle of cell a' Fore wing with the inner margin arched, the apex acute, the outer margin angled, palpi long, porrect, and broadly fringed on both sides b' Fore wing with the inner margin not arched a' Fore wing with the inner margin not arched a' Fore wing with the inner margin not arched a' Fore wing with the inner margin not arched a' Fore wing with the inner margin not arched a' Fore wing broad b' Fore wing broad b' Fore wing broad c' Hind wing with vein 3 from angle of cell a' Hind wing with vein 3 from angle of cell a' Palpi with the 3rd joint and the legs tufted with	4 and 5 stalked 14 Hydrillodes,
c' Fore wing with vein 7 from the cell a- Fore wing with vein 10 from cell, from a minute arcole, or absent b'. Fore wing with vein 10 stalked with 8, 9 a' Fore wing with the outer margin not angled a' Fore wing with the outer margin angled a' Fore wing with veins 3 and 4 from cell b' Fore wing with veins 3 and 4 from cell a' Fore wing with veins 3 and 4 stalked d'. Fore wing with veins 8, 9, 10, 11 stalked B Palpi with the 2nd joint straight and fringed with hair above a. Hind wing with vein 8 and 9 anastomesing to form the arcole a' Fore wing with the inner margin arched, the apex acute, the outer margin angled, palpi long, porrect, and broadly fringed on both sides b' Fore wing with the inner margin not arched a' Fore wing broad b' Fore wing broad b' Fore wing broad a' Fore wing broad b' Palpi nong and porrect a' Hind wing with veins 3, 4 and 6, 7 from cell a' Hind wing with vein 3 from angle of cell a' Palpi with the 3rd joint and the legs tuffed with	length, veins 4 and 5 from lower
a- Fore wing with vein 10 from cell, from a minute arcele, or absent b. Fore wing with vein 10 stalked with 8,9 a. Fore wing with the outer margin not angled a. Fore wing with veins 3 and 4 from cell b. Fore wing with veins 3 and 4 from cell a. Fore wing with veins 3 and 4 from cell b. Fore wing with veins 3 and 4 from cell a. Fore wing with veins 3 and 4 from cell b. Fore wing with veins 3 and 4 from cell a. Fore wing with veins 8, 9, 10, 11 stalked b. Palpi with the 2nd joint straight and fringed with hair above a. Hind wing with vein 5 from close to lower angle of cell a. Fore wing with the inner margin arched, the apex acute, the outer margin angled, palpi long, poirect, and broadly fringed on both sides b. Fore wing with the inner margin not arched a. Palpi short and obliquely upturned a. Fore wing long and narrow b. Palpi long and porrect a. Hind wing with vein 3 from angle of cell a. Hind wing with vein 3 from angle of cell a. Hind wing with vein 3 from angle of cell a. Palpi with the 3rd joint and the legs tuffed with	angle 15 Nodaria, p 56
from a minute areole, or absent b. Fore wing with vein 10 stalked with 8, 9 a. Fore wing with the outer margin not angled a. Fore wing with the outer margin angled a. Fore wing with veins 3 and 4 from cell b. Fore wing with veins 3 and 4 stalked a. Fore wing with veins 3 and 4 stalked a. Fore wing with veins 8, 9, 10, 11 stalked B. Palpi with the 2nd joint straight and fringed with hair above a. Hind wing with vein 5 from close to lower angle of cell a. Fore wing with the inner margin arched, the apex acute, the outer margin angled, palpi long, porrect, and broadly fringed on both sides b. Fore wing with the inner margin not arched a. Palpi short and obliquely up- turned a. Fore wing broad b. Fore wing broad b. Fore wing broad a. Hind wing with vein 3, 4 and 6, 7 from cell a. Hind wing with vein 3 from angle of cell a. Hind wing with vein 3 from angle of cell a. Mastigophorus, b. Mastigophorus, [p. 47] Mastigophorus, p. Mastigophorus, [p. 47]	a. Fore wing with vein 10 from cell.
8, 9 a³ Fore wing with the outer margin not angled b³ Fore wing with the outer margin angled a⁴ Fore wing with veins 3 and 4 from cell b⁴ Fore wing with veins 3 and 4 stalked a'. Fore wing with veins 8, 9, 10, 11 stalked B Palpi with the 2nd joint straight and fringed with hair above a. Hind wing with veins 8 and 9 anastomosing to form the areole a² Fore wing with the inner margin arched, the apex acute, the outer margin angled, palpi long, portect, and broadly fringed on both sides b² Fore wing with the inner margin not arched a³ Palpi short and obliquely upturned a¹ Fore wing broad b⁴ Poie wing long and nariow b¹ Palpi long and porrect a⁴ Hind wing with vein 3 from angle of cell b³ Hind wing with vein 3 from angle of cell a³ Palpi with the 3rd joint and the legs tuffed with	from a minute areole, or absent 16 CATADA, p 61
b³ Fore wing with the outer margin angled a¹ Fore wing with veins 3 and 4 from cell b¹ Fore wing with veins 3 and 4 stalked B Palpi with the 2nd joint straight and finiged with hair above a. Hind wing with veins 8 and 9 anastomosing to form the arcole a² Fore wing with the inner margin arched, the apex acute, the outer margin angled, palpi long, poirect, and bloadly fringed on both sides b² Fore wing with the inner margin not arched a³ Fore wing with the inner margin not arched a³ Fore wing broad b² Fore wing broad b² Fore wing broad b² Fore wing broad b³ Palpi long and porrect a² Hind wing with veins 3, 4 and 6, 7 from cell a⁵ Hind wing with vein 3 from angle of cell b³ Hind wing with vein 3 from angle of cell a° Palpi with the 3rd joint and the legs tufted with	8, 9
a Fore wing with the outer margin angled a Fore wing with veins 3 and 4 from cell b Fore wing with veins 3 and 4 stalked d'. Fore wing with veins 8, 9, 10, 11 stalked B Palpi with the 2nd joint straight and fringed with hair above a. Hind wing with vein 5 from close to lower angle of cell a' Fore wing with the inner margin arched, the apex acute, the outer margin angled, palpi long, porrect, and broadly fringed on both sides b Fore wing with the inner margin not arched a' Fore wing with the inner margin not arched a' Fore wing with the inner margin not arched a' Fore wing broad b' Fore wing broad b' Fore wing long and narrow b' Palpi long and porrect a' Hind wing with vein 3 from angle of cell a' Hind wing with vein 3 from angle of cell a' Palpi with the 3rd joint and the legs tufted with	a ³ Fore wing with the outer margin
a' Fore wing with veins 3 and 4 from cell b' Fore wing with veins 3 and 4 stalked d'. Fore wing with veins 8, 9, 10, 11 stalked B Palpi with the 2nd joint straight and fringed with hair above a. Hind wing with vein 5 from close to lower angle of cell a' Fore wing with veins 8 and 9 anasto- mosing to form the areole a² Fore wing with the inner margin arched, the apex acute, the outer margin angled, palpi long, porrect, and broadly fringed on both sides b² Fore wing with the inner margin not arched a³ Palpi short and obliquely up- turned a¹ Fore wing broad b² Fore wing long and narrow b³ Palpi long and porrect a¹ Hind wing with veins 3, 4 and 6, 7 from cell a⁵ Hind wing with vein 3 from angle of cell b³ Hind wing with vein 3 from angle of cell a¹ Palpi with the 3rd joint and the legs tufted with	b ³ Fore wing with the outer margin
from cell b* Fore wing with veins 3 and 4 stalked d". Fore wing with veins 8, 9, 10, 11 stalked B Palpi with the 2nd joint straight and fringed with hair above a. Hind wing with vein 5 from close to lower angle of cell a' Fore wing with veins 8 and 9 anastomosing to form the arcole a² Fore wing with the inner margin arched, the apex acute, the outer margin angled, palpi long, porrect, and broadly fringed on both sides b² Fore wing with the inner margin not arched a³ Palpi short and obliquely up- turned a¹ Fore wing broad b³ Fore wing broad b³ Fore wing long and narrow b³ Palpi long and porrect a⁴ Hind wing with veins 3, 4 and 6, 7 from cell a⁵ Hind wing with vein 3 from angle of cell a⁰ Palpi with the 3rd joint and the legs tufted with	
stalked d'. Fore wing with veins 8, 9, 10, 11 stalked B Palpi with the 2nd joint straight and fringed with hair above a. Hind wing with vein 5 from close to lower angle of cell a' Fore wing with veins 8 and 9 anastomosing to form the areole a' Fore wing with the inner margin arched, the apex acute, the outer margin angled, palpi long, porrect, and broadly fringed on both sides b' Fore wing with the inner margin not arched a' Palpi short and obliquely upturned a' Fore wing broad b' Pore wing broad b' Pore wing broad c' Fore wing broad b' Palpi long and narrow b' Hind wing with veins 3, 4 and 6, 7 from cell a' Hind wing with vein 3 from angle of cell a' Palpi with the 3rd joint and the legs tufted with	from cell 19 Olulis, p 65
d'. Fore wing with veins 8, 9, 10, 11 stalked B Palpi with the 2nd joint straight and fringed with hair above a. Hind wing with vein 5 from close to lower angle of cell a' Fore wing with veins 8 and 9 anastomosing to form the arcole a² Fore wing with the inner margin arched, the apex acute, the outer margin angled, palpi long, poirect, and broadly fringed on both sides b² Fore wing with the inner margin not arched a³ Palpi short and obliquely upturned a¹ Fore wing broad b¹ Fore wing long and narrow b¹ Palpi long and porrect a¹ Hind wing with vein 3 from angle of cell a³ Hind wing with vein 3 from before angle of cell a³ Palpi with the 3rd joint and the legs tufted with	b' Fore wing with veins 3 and 4 stalked 18 Niaccaba, p 64
Palpi with the 2nd joint straight and fringed with hair above a. Hind wing with vein 5 from close to lower angle of cell a' Fore wing with veins 8 and 9 anastomosing to form the arcole a² Fore wing with the inner margin arched, the apex acute, the outer margin angled, palpi long, porrect, and broadly fringed on both sides b² Fore wing with the inner margin not arched a³ Palpi short and obliquely upturned a¹ Fore wing broad b² Fore wing broad a¹ Fore wing long and narrow b² Palpi long and porrect a⁴ Hind wing with veins 3, 4 and 6, 7 from cell a⁵ Hind wing with vein 3 from angle of cell a³ Hind wing with vein 3 from before angle of cell a³ Palpi with the 3rd joint and the legs tufted with	d'. Fore wing with veins 8, 9, 10, 11
with hair above a. Hind wing with vein 5 from close to lower angle of cell a' Fore wing with veins 8 and 9 anastomosing to form the areole a² Fore wing with the inner margin arched, the apex acute, the outer margin angled, palpi long, portect, and broadly fringed on both sides b² Fore wing with the inner margin not arched a³ Palpi short and obliquely upturned a¹ Fore wing broad b² Pote wing long and narrow b² Palpi long and porrect a¹ Hind wing with veins 3, 4 and 6, 7 from cell a⁵ Hind wing with vein 3 from angle of cell b³ Hind wing with vein 3 from before angle of cell a³ Palpi with the 3rd joint and the legs tufted with	B Palpi with the 2nd joint straight and fringed [p 64,
angle of cell a' Fore wing with veins 8 and 9 anastomosing to form the arcole a² Fore wing with the inner margin arched, the apex acute, the outer margin angled, palpi long, porrect, and bloadly fringed on both sides b² Fore wing with the inner margin not arched a³ Palpi short and obliquely upturned a¹ Fore wing broad b⁴ Fole wing long and narrow b⁴ Fole wing long and narrow b⁴ Palpi long and porrect a⁴ Hind wing with veins 3, 4 and 6, 7 from cell a⁵ Hind wing with vein 3 from angle of cell bf Hind wing with vein 3 from before angle of cell a⁰ Palpi with the 3rd joint and the legs tufted with	with hair above
mosing to form the areole a² Fore wing with the inner margin arched, the apex acute, the outer margin angled, palpi long, porrect, and bloadly fringed on both sides b² Fore wing with the inner margin not arched a³ Palpi short and obliquely upturned a¹ Fore wing broad b⁴ Fore wing broad b⁴ Fore wing long and narrow b³ Palpi long and porrect a⁴ Hind wing with veins 3, 4 and 6, 7 from cell a⁵ Hind wing with vein 3 from angle of cell béfore angle of cell a³ Palpi with the 3rd joint and the legs tufted with	angle of cell
a ² Fore wing with the inner margin arched, the apex acute, the outer margin angled, palpi long, poirect, and bloadly fringed on both sides b ² Fore wing with the inner margin not arched a ³ Palpi short and obliquely upturned a ¹ Fore wing broad b ⁴ Fore wing long and nariow b ⁷ Palpi long and porrect a ⁴ Hind wing with veins 3, 4 and 6, 7 from cell a ⁵ Hind wing with vein 3 from angle of cell a ⁶ Hind wing with vein 3 from before angle of cell a ⁷ Palpi with the 3rd joint and the legs tufted with	
margin angled, palpi long, poirect, and bloadly fringed on both sides b ² Fore wing with the inner margin not arched a ³ Palpi short and obliquely upturned a ⁴ Fore wing broad b ⁴ Fore wing long and narrow b ⁷ Palpi long and porrect a ⁴ Hind wing with veins 3, 4 and 6, 7 from cell a ⁵ Hind wing with vein 3 from angle of cell before angle of cell a ⁶ Palpi with the 3rd joint and the legs tufted with	a ² Fore wing with the inner margin
and broadly fringed on both sides b ² Fore wing with the inner margin not arched a ³ Palpi short and obliquely upturned a ⁴ Fore wing broad b ⁴ Pote wing long and narrow b ⁷ Palpi long and porrect a ⁴ Hind wing with veins 3, 4 and 6, 7 from cell a ⁵ Hind wing with vein 3 from angle of cell before angle of cell a ⁶ Palpi with the 3rd joint and the legs tufted with	
arched a³ Palpi short and obliquely upturned a¹ Fore wing broad 20 TALAPA, p 66 b⁴ Fore wing long and narrow 39 MECISTOPTERA, b³ Palpi long and porrect [p 102 a⁴ Hind wing with veins 3, 4 and 6, 7 from cell a⁵ Hind wing with vein 3 from angle of cell 9 Mastigophorus, b⁵ Hind wing with vein 3 from before angle of cell a⁰ Palpi with the 3rd joint and the legs tufted with	and broadly fringed on both sides 24. Concobara, p 69
a³ Palpi short and obliquely upturned a¹ Fore wing broad b⁴ Fore wing long and narrow b³ Palpi long and porrect a⁴ Hind wing with veins 3, 4 and 6, 7 from cell a⁵ Hind wing with vein 3 from angle of cell before angle of cell a⁰ Palpi with the 3rd joint and the legs tufted with	
a¹ Fore wing broad b⁴ Fore wing long and narrow b³ Palpi long and porrect a⁴ Hind wing with veins 3, 4 and 6, 7 from cell a⁵ Hind wing with vein 3 from angle of cell before angle of cell a³ Palpi with the 3rd joint and the legs tufted with	a ³ Palpi short and obliquely up-
b4 Fore wing long and narrow 39 MECISTOPTERA, b7 Palpi long and porrect [p 102 a4 Hind wing with veins 3, 4 and 6, 7 from cell a5 Hind wing with vein 3 from angle of cell b6 Hind wing with vein 3 from before angle of cell a7 Palpi with the 3rd joint and the legs tufted with	a ¹ Fore wing broad 20 Talapa, p 66
a ⁴ Hind wing with veins 3, 4 and 6, 7 from cell a ⁵ Hind wing with vein 3 from angle of cell before angle of cell a ⁹ Mastigophorus, p 47 before angle of cell and the legs tufted with	b4 Fore wing long and narrow 39 MECISTOPTERA,
a ⁵ Hind wing with vein 3 from angle of cell 5 Hind wing with vein 3 from before angle of cell a ⁶ Palpi with the 3rd joint and the legs tufted with	a. Hind wing with veins 3, 4 and
angle of cell bis Hind wing with vein 3 from [p 47] before angle of cell and Palpi with the 3rd joint and the legs tufted with	6, 7 from cell a ^b Hind wing with yein 3 from
before angle of cell a ⁿ Palpi with the 3rd joint and the legs tufted with	angle of cell 9 MASTIGOPHORUS,
a ⁿ Palpi with the 3rd joint and the legs tufted with	
hair 21 Singara, p 67	a^n Palpi with the 3rd joint
	hair 21 Singara, p 67

b ⁶ Palpi and legs not tufte	d	
with hair . b' Hind wing with veins 3, 4 an	. 32 ส	ORTHOZONA, p 94
6, 7 stalked	31	Впітна, р 93
palpi porrect	- 36	HYPENAGONIA, [p 100
palpi obliquely upturned	37	Мозсна, р 100
a^2 Palpi short and obliquely upturned b^2 Palpi long and finged with has	38 1	GONIOCRASPEDUM, [p 101
above, the 3rd joint obliquely up turned, costa of fore wing angle at middle, outer maigin angled a middle, then creutlate to oute	d it er	
angle b Hind wing with vein 5 from near middl of discocellulais	122 le	Camptochilus, [p. 68
a' Fore wing with veins 8 and 9 anasto)-	
mosing to form the areole. a ² Abdomen with dorsal tufts, some times only on 1st segment	<u>, </u>	
a Fore wing with vein 10 from th		
aleole b3 Fore wing with vein 10 from beyon	, 29	Hypena, p 76
the areole, which is minute b ² Abdomen without dorsal fufts	. 30	Stfnhypena, p 93
a^3 Hind wing with the anal anglerounded	e	
at Hind wing with yeins 3 and from cell	4	
normal size, venu 7 from it		
a ^a Fore wing narrow, the outer margin oblique	28	Rнунсніна, р 74
 b⁶ Fore wing broad, the oute margin more erect b⁵ Fore wing with the areal 	27	Dichromia , р 72
minute, vein 7 from beyond	ď	RHÆSENA, p 103.
b4 Hind wing with veins 3 and 4	4	
stalked b ³ Hind wing with the anal angle truncate	25 e	Anoratha, p 70
a^4 Fore wing with the oute	r	
margin excised below apex		
vein 5 almost obsolete, palp long, porrect, and fringed with	l h	
long hair above .	23	LATIROSTRUM,
b' Forewing with the outer margin not excised below apex	96	[p 68 Marapana, p 71
b' Fore wing with no areole	40	makarana, p /1
a Fore wing without tuft of hair a	t	
middle of inner margin a^3 Fore wing with veins 8, 9, 10)	
stalked	33	Chusaris, p. 95.
VOL. III.		D

b³ Fore wing with veins 8 and 10 stalked, 9 absent 34 HYPFNODES, p 98 b2 Fore wing with a tuft of hair at middle of inner margin 35 ARRADE, p 99

Genus ILYRGIS

Hyrgis, Wik Cat xix, p 879 (1859)

Type, I. echephurealis, Wlk. Range Ceylon

o Palpi with the 2nd joint reaching vertex of head, the 3rd of moderate length and naked, antennæ bipectinated, with the branches long, thorax and abdomen smoothly scaled Fore wing with the costa arched near base and at apex, which is slightly produced; the outer margin excurved at middle, veins 7, 8, 9, 10 stalked, a tuft of long scales from base of costa on underside, the retinacular tuft large Hind wing with veins 3, 4 stalked, 5 from lower angle of cell

2792 Hyrgis echephurealis, Will Cat Mr, p 880, Hmpsn Ill Het 1x, pl 167, fig 12, C & S no 2038

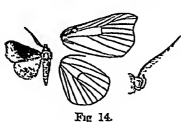


Fig 14. Hyrgis echephurcalis, &

of Pale red-brown, the head and collar whitish Fore wing with indistinct waved antemedial, postmedial, and submarginal lines, each white at costa, the postmedial line excurved round cell Hind wing with waved postmedial and submarginal lines

Hab Ceylon Evp 20 millim

Genus LITHOSIOPSIS, nov

Type, L torsivena, Hmpsn.

Range. Bhután.

Palpi with the 2nd joint thickly scaled and reaching above vertex of head, the 3rd long, antennæ of male with long cilia; tibiæ hairy. Fore wing with the inner margin much arched the cell occupying nearly the middle of wing; veins 2 and 3 curved at base, discocellulars short; vein 6 from below angle of cell, 7 from angle, 8, 9 stalked from before angle Hind wing with vein 5 from near lower angle of cell, 8 free from the base

2793 Lithosiopsis torsivena, n sp

d. Reddish brown, irrorated with dark scales. Fore wing with two short, pale, subbasal lines, the orbicular and remform stigmats with pale outlines; ochreous medial and postmedial lines,

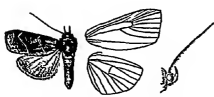


Fig 15 - Lathosiopsis torsivena, of

the former curved, the latter angled below costa. an indistinct submarginal line angled at middle, a marginal series of black Hind wing fusspecks cous. Underside with cellspot to hind wing and postmedial line to both wings.

Hab Bhután (Dudgeon) Exp 30 millim Type in B M.

Genus SIMPLICIA

Simplicia, Guen Delt et Pyr p 51 (1854) Libisosa, Wik Cat xxi, p 187 (1858) Culicula, Will Journ Linn Soc vn, p 178 (1864) Aginna, Will Cat xxxii, p 1022 (1865) Nabartha, Moore, Lep Ceyl m, p 234 (1885)

Type, S rectalis, Ev, from Europe

Range Palæarctic, Oriental, and Australian regions

Palpi sickle-shaped, the 2nd joint reaching above vertex of head, the 3rd long and naked, antennæ minutely ciliated in male; thorax and abdomen smoothly scaled Fore tibia of male covered by a sheath containing masses of flocculent scales Fore wing with the apex somewhat rounded, the areole very narrow, with vein 10 given off far beyond it in male, from it in female, the discocellulars almost obsolete. Hind wing with vein 5 from near lower angle of cell

SECT I (Simplicia) Antennæ of male not knotted and contorted

2794 Simplicia schaldusalis, Wik Cat xvi, p 180 Culicula bimarginata, Will Journ Linn Soc vii, p 178 Nabartha marginata, Moore, Lep Ceyl in, p 284, pl 177, fig 2, C & S no 3040

Pale ochreous brown Fore wing with a straight submarginal line, with diffused fuscous on its inner side, the area beyond it grey, obscure ante- and postmedial waved lines approaching each other towards inner margin, a speck at end of cell Hind wing with the submarginal line similar but angled at vein 2

Hab Ceylon, Singapore, Sumatra; Borneo. Eap 40 millim.

2795 Simplicia marginata, Moore, Lep Ath p 195, pl 6, fig. 19, C & S no 3001

Differs from schaldusalis in the submarginal line of fore wing being bent outwards to apex.

Hab Sikhim, Bombay, Nilgiris Ceylon; Rangoon. Exp.

26 millim

2796. Simplicia butesalis, Will Cat vvi, p 187
Bocana murinalis, Moore, P Z S 1867, p 89, C & S no 3002
Bocana concisalis, Will Cat xxviv, p 1171

Differs from robustalis in the antemedial line of fore wing being more erect, the postmedial line excurved round end of cell, the submarginal line straight, the colour usually darker, and the costa of fore wing ochreous

Hab S Africa, NW Himalayas, Sikhim, Nilgiris, Ceylon, Borneo, Aru, Australia, Solomons Exp 30-42 millim

SECT II (Libisosa) Antennæ of male knotted and contorted, and with a slight tuft of scales at middle, the fore femora with a tuft of long hair, the sheath on fore tibia very large

2797 Simplicia robustalis, Guen Delt et Pyr p 58, Moore, Lep Ceyl iii pl 177, figs 1, 1 a, C & S no 3021

Bocana turpatalis, Wik Cat xvi, p 174

Sophronia ceneusalis, Wik Cat xvi, p 94

Bocana concoloralis, Wik Cat xxxiv, p 1171

Bocana robustalis, Wik Cat xxxiv, p 1172

Aginna circumscripta, Swinh P Z S 1885, p 474 (nec Wik)

Aginna simulata, Moore, Lep Ath p 195, C & S no 3023



Fig 16 -Simplicia robustalis, &

Differs from schaldusalis in being more ochreous brown Fore wing with the curved postmedial line cremilate, hardly a trace of dark suffusion inside the submarginal line, the area beyond it ochieous brown Hindwing with the dark suffusion and grey absent

Hab Throughout India, Ceylon, and Bin ma, Borneo, Mysol, Morty, Australia, Sandwich Islands Exp 38 millim

2798 Simplicia niphona, Butl Ill Het 11, p 56, pl 38, fig 9 Aginna similis, Moore, Lep Ath p 195, C & S no 3022

Differs from robustals in the antemedial line of fore wing being more erect, the postmedial line excurved round end of cell, the submarginal line straight, the colour usually darker, with the costa of fore wing ochreous

Hub Japan, NW Himalayas, Sikhim Eip 30-42 millim

Genus ADRAPSA

Lusia, Wilk Cat xii, p 1113 (1857), præocc Adiapsa, Wilk Cat xii, p 169 (1858) Bocana, Wilk Cat xii, p 170 Lamura, Wilk Cat xii, p 189 Badiza, Wilk Journ Lum Soc vii, p 195 (1864) Bithiasa, Wilk Cat xixiii, p 1116 (1865) Asthala, Moore, Lep Alk p 196 (1882) ADRAPSA. 37

Type, A. ablualis, Wlk

Range Throughout India, Ceylon, and Burma, Singapore,

Borneo, Gilolo

Palpi with the 2nd joint reaching above vertex of head, thorax and abdomen smoothly scaled, tibiæ slightly hairy. Fore wing with the apex somewhat acute—Hind wing with the cell short, veins 3, 4 usually stalked, 6, 7 stalked, 5 from near lower angle of cell

- SECT I Palpi of male with long hair on inner side, and a tuft in front towards extremity, the 3rd joint obliquely porrect, antennæ knotted and contorted, with slight tufts of hair on upperside of joints as far as imiddle, fore wing with no costal fold, fore leg with a tuft of long hair and flattened scales from the joint of femur and coxa
 - A (Badiza) Palpi of male with the 2nd joint fringed in front with long hair to its eatremity
- 2799 Adrapsa ereboides, IVIL Journ Linn Soc vii, p 196
- With uniserate brauches to antenuæ Fuscous black Fore wing with traces of antemedial and medial lines, a pale lumile on discocellulars, a crenulate postmedial and sinuous submarginal line, with ochreous edges, a large ochreous-white subapical patch Hind wing with indistinct medial and postmedial lines, a series of small ochieous lumiles on the margin of both wings. Underside more or less suffused with ochieous

Hab Sikhim, Khásis, Borneo. Exp 34 millim

2300 Adrapsa despecta, Wil. Cat xxxiii, p 1058 Egnasia nubifascia, Ilmpsn Ill Het 1x, p 114, pl 165, fig 9

Differs from encloudes in the male having long bristles and cilia to the antennæ, instead of uniseriate pectinations

One specimen is otherous brown, irrorated with black Hab Khásis, Nilginis, Ceylon, E Pegu Enp 34 millim

- B (Adrapsa) Male with a tuft of long han from the base of 2nd joint of palnus
- 2801 Adrapsa ablualis, Wik Cat xxi, p 170, Hmpsn Ill Het ix, pl 167, tig 6, C & S no 2939

 Bocana subapicalis, Moore, Lep Ceyl ni, p 244, C & S no 3005

Antennæ of male with uniseriate pectinations. Differs from encloides in the ante- and postmedial lines of fore wing and the sinuous submarginal line being whiter, the two former nearly straight, a white speck at centre, and spot at end of cell. Hind wing with the base whiter. Underside with the basal area of both wings speckled with white.

Hab Ceylou Eip, ♂ 32, ♀ 36 milhm

2802 Adrapsa geometroides, Wik Cat xiii, p 1113, Hmpsn Ill Het ix, pl 167, fig 13, C & S no 2999

Antennæ of male with long bristles and cilia Differs from ablualis in the ante- and postmedial lines of fore wing being obscure and crenulate, the apical patch wanting in male, small above in female, and otherwood or white below

Hab Ceylon, Gilolo Exp, ♂ 32, ♀ 36 millim

2803 Adrapsa albirenalis, *Moore*, *P Z S* 1867, p 85, *C § S*no 2950

Differs from geometroides in the fore wing being irrorated with black, the ante- and postmedial lines usually whiter and more sinuous, the submarginal line whitish throughout, with only a



Fig 17 -Adrapsa albirenalis, & }

slight white subapical patch in female, usually large in male Hind wing with the medial and submarginal lines whiter and waved

Hab. Sikhim Erp 42-50 millim

SECT II Male with slight tuft of hair on inner side of 2nd joint of palpi, and very large tuft on inner side of 3rd joint, antennæ knotted and contorted, with slight tufts of hair on upperside of joints as far as iniddle, and long cilia. Fore wing with no costal fold

2804 Adrapsa scopigera, Moore, Lep Ceyl 111, p 195, pl 172, fig 9, C δ S no 2742

& Exactly similar to the oclireous form of despecta, except in structural characters

Hab Ceylon Exp 34 millim

SECT III Males with the 3rd joint of palpi upturned and naked, no tuft from 2nd joint, antennæ pectinated; fore wing with a large costal fold

A (Bocana) Male with bipectinate antenna, the branches of moderate length

2805 Adrapsa manifestalis, Wik Cut xvi, p 171, Hmpsn Ill Het ix, pl 167, fig 9, C & S no 3000

Lamura oberratalis, Wik Cut xvi, p 189

Bithiasa determinata, Wik Cut xxxii, p 1116, C & S no 2997

Diomea repulsa, Wik Cut xxxii, p 899

Dark fuscous brown. Fore wing with indistinct oblique antemedial dar't line, a white or black speck at end of cell, a waved postmedial line excurved beyond cell, an irregularly sinuous submarginal line. Hind wing with medial and submarginal waved lines; underside with black cell-spot

In many specimens the two waved lines have whitish outer edges. Hab. Khásis, Rangoon, Nilgiris, Ceylon, Singapore, Gilolo

Exp 36-40 millim.

B (Asthala) Male with the antennæ pectinated on one side, the branches very short and ending in a long spine, ciliated on the other.

2806. Adrapsa silenusalis, Wil. Cat xvi, p 179, Moore, Lep Ath pl vi, fig 22, C & S no 3020

Thermesia noctinix, Wil. Jouin Linn Soc vii, p 185

Dark fuscous Fore wing with an indistinct curved antemedial line, a white speck in cell, a large white reniform spot, a post-medial indistinct line excurved round cell and arising from a white speck on costa, an indistinct sinuous submarginal shade. Hind wing with indistinct speck at end of cell, a sinuous medial line with pale outer edge, an indistinct crenulate submarginal line underside with deep black pale-edged cell-spot, the medial and submarginal line pale and crenulate.

Hab Khasis, Rangoon, Borneo Esp. 34 millim

SECT IV. Palpi as in Sect II, antennæ of male ciliated; fore wing with costa more arched, and outer margin oblique, a large costal fold, hind wing ample, with veins 3, 4 from angle of cell.

2807. Adrapsa abnormalis, Swinh. MS

d Greyish fuscous Fore wing with waved antemedial line, a white lunule at end of cell, a waved oblique postmedial line, the area beyond it paler grey, an ill-defined submarginal lunulate band Hind wing darker, with waved medial and postmedial lines. Hab. Sikhim (Moller); Khásis Exp. 45 millim

Genus HETEROMALA, nov.

Type, H. thyrophora, Hmpsn Range Sikhim, Khásis

Jet Palpi with the 2nd joint very long, upcurved, and with tufts of hair on inner side, the 3rd joint of moderate length, with a tuft of hair at middle; a short frontal tuft, antennæ with two pairs of long thick setæ from each joint, fore femora and tibiæ with slight tufts of hair, mid tibiæ with a slight tuft at base. Fore wing with the apex acute, the outer margin crenulate, vein 1 curved and anastomosing with 2, which runs to outer angle, 3 and 4 from angle of cell, 5 absent, 6 from upper angle, 7, 8, 9, 10

stalked Hind wing with the margin crenulate; the anal angle lobed, the cell short, vein 5 from near lower angle, 6 and 7 from upper angle, 8 short and bent upwards to middle of costa, which is arched

2 With veins 1-5 of fore wing normal, hind wing with vein 8

anastomosing with 7 to middle of cell.

2808. Heteromala thyrophora, n sp

o. Ochreous brown, suffused with fuscous Fore wing with small dark antemedial and medial strige from costa a large black-brown triangular costal postmedial patch with pale edges, a

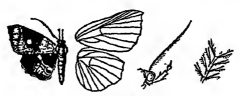


Fig 18 -Heteromala thyrophora, of

hyaline lunule at end of cell, a quadrate hyaline spot beyond end of cell between veins 4 and 6, with two smaller spots below it Hind wing darker, especially the basal area, a hyaline spot at end of cell and another beyond it, with a line from it to middle of inner margin, beyond which are two hyaline spots and a line to anal angle, both wings with pale marginal line.

Hab Sikhim (Knyvett), Khásis Exp 30 milhm Type in

coll Knyvett.

Genus PSEUDAGLOSSA

Pseudaglossa, Grote, Bull Buffalo Soc Nat Sci 11, p 47 (1874)

Type, P lubricalis, Geyer, from N. America

Range Nearctic region and throughout India, Ceylon, Burma,

and Malacca

Palpi sickle-shaped and slender, the 2nd joint reaching above vertex of head. Thorax and abdomen smoothly scaled; tibiæ not hairy. Fore wing with the apex rounded. Hind wing with vein 5 from lower angle of cell

SECT. I. Antennæ of male with bristles and cilia, palpi with the 3rd joint minute in male, long in female

2809. Pseudaglossa quadrinotata, Wil. Cat xxxii, p 893, Hmpsn
Ill Het ix, pl 163, fig 9, C & S no 2399

Fuscous brown Head and thorax suffused with white. Fore wing with the medial arcz paler, waved subbasal, ante- and post-inedial lines on pale bands, an indistinct lunule at end of cell; a sinuous submarginal line with a white line inside it, and the area beyond it white with black spots at apex and middle of margin,

the latter with a white speck beyond it on the cilia. Hind wing with waved postmedial line, the part near inner margin on a white band, a white submarginal line on inner area, the outer margin white, except at apex

In the Ceylon and Andaman specimens the postmedial line of fore wing is bent out beyond lower angle of cell, in the Andaman specimen the ante- and postmedial lines are on prominent white

bands

Hab Nágas, Moulmein, Ceylon; Andamans Eip 28 millim

SECT II Antennæ of male bipectinated, the branches short with long bristles from their ends, palpi as in female of 1st section, fore wing without tufts of hair

2810 Pseudaglossa fulvipicta, Butl Ill Het vii, p 87, pl 134, fig 5
 Pseudaglossa modesta, Swinh Trans Ent Soc 1890, p 261

Fuscous black Fore wing with curved antemedial line, the



Fig 19
Pseudaglossa fulvipicta, &

reniform large and ochreous, a postmedial line excurved round cell and whitish towards costa; a black subapical spot with white outer edge, and white spot on upper edge, often with a minute speck above it, an indistinct sinuous submarginal shade Hind wing with anteinedial, postmedial, and submarginal slightly curved dark lines with pale outer

edges Underside of fore wing with deep black, white-edged, orbicular and remiform spots, hind wing with lundle at end of cell, the postmedial line of both wings prominent and obliquely curved

Hab Dharmsála, Nilgiris, Rangoon Erp 28-32 millim

Genus BLEPTINA

Bleptana, Guen Delt et Pyr p 66 (1854) Bertula, Wlk Cat xvi, p 162 (1858)

Type, B confusalis, Guen, from S America

Runge Nearctic and Neotropical regions, Japan, Himalayas;

Nilgiris, Ceylon; Assam; Burma and Malayasia

Palpi with the 2nd joint reaching far above vertex of head, the 3rd long with a tuit of hair on inner side, antennæ fasciculated in male, thorax and abdomen smoothly scaled. Fore wing with the apex somewhat acute, veins 8 and 9 anastomosing to form the areole, which is short and broad, or long and narrow, vein 10 sometimes given off beyond it. Hind wing with vein 5 from near lower angle of cell

SECT I (Bleptina) Males with the palpi not tufted with long hair, nor recurved over head; fore wing with no costal fold

A Fore there of male with a sheath enclosing a mass of flocculent scales

- 2811 Bleptina hadenalis, Moore, P Z S 1867, p 85, C. § S no 2954
 Herminia restricta, Moore, Lep Atl. p 192, C § S no 2959
 Herminia ruptistigma, Hmpsn Ill Het viii, p 100, pl 148, fig 20
- o. Pale brown Fore wing with traces of an antemedial sinuous line, a dark lumile at end of cell, an indistinct sinuous postmedial line incurved below cell, and with dark patches on it beyond the cell and above inner margin, a sinuous submarginal line, a marginal series of dark specks. Hind wing with traces of medial line, postmedial band, and submarginal line, a marginal series of dark lumiles, underside paler, with speck at end of cell and crenulate medial and postmedial lines.

A With well-marked pale submarginal line to hind wing In ruptistigma, from the Nilgiris, vein 10 of the fore wing is given off beyond the areole

Hab Sikhim, Assam Exp 38 millim.

2812 Bleptina nigella, Swinh Trans Ent Soc 1800, p 265.

Q. Smoky black Fore wing with traces of waved anter and postmedial lines, a black speck at end of cell hind wing with traces of a waved medial line both wings with a submarginal series of minute white specks and marginal series of black specks. Underside suffused with grey, both wings with cell-spot and waved postmedial and submarginal grey lines.

Hab Rangoon Evp 32 millim

2813 Bleptina apidanusalis, Will Cat xvi, p 240, C & S no 2951

Q. Dull reddish brown Fore wing with indistinct antemedial, medial, and postmedial minutely dentate lines, a white spot at end of cell, prominent submarginal and marginal lumulate lines. Hind wing with anteinedial and medial immutely dentate lines, and submarginal lumulate line Underside greyer, fore wing with dark subapical marks beyond the postmedial line

Hab "N India" Evp 30 millim

2814 Bleptina vialis, Moore, Lep Atk p 192, C & S no 2963

d Fuscous Fore wing with a broad antemedial pale oblique band traversed by a dark line near its inner edge, a minute speck in the cell, and a dark lunule on the discocellulars, some black beyond and below end of cell, a black mark at apex Hind wing BLEPTINA 43

with a dark mark below lower angle of cell, an indistinct pale submarginal line, most prominent towards anal angle

Hab Khásis Exp 36 millim

2815 Bleptina ochracealis, Moore, P Z S 1867, p 85, C & S

Q Head and thorax fulvous brown, the abdomen fuscous, ringed with white Fore wing fulvous brown, with traces of autemedial and diffused medial lines, a highly crenulate postmedial line, a submarginal band of the ground-colour defined by fuscous suffusion, a black subapical spot and marginal series of black specks. Hind wing whitish, the inner area suffused with fuscous, postmedial and submarginal lines obsolete towards costa, the cilia brown. Underside suffused with ochreous, fore wing with cienulate postmedial line, cell-spot, and subapical spot, hind wing with cell-spot, postmedial and submarginal lines.

Hab Sikhim Exp 36 millim

2816 Bleptina apicalis, n sp

Q Ochreous blown, slightly irrorated with black. Fore wing with indistinct cienulate antemedial, medial, and postmedial lines, a speck in cell and spot at end of it; traces of a submarginal line, an apical black spot and marginal series of specks. Hind wing with dark spot at end of cell, crenulate postmedial and submarginal lines and marginal series of specks, the apex fuscous

Hab E Pegu (Doherty) Evp 30 millim. Type in coll

Elwes

B. Fore tibice of male without a sheath

a Palps with no tuft of hair on 2nd joint.

2817 Bleptina latifasciata, n sp

d Sinoky black Fore wing with ante- and postmedial oblique lines, the area between them ochrous, traversed by an indistinct dark medial line, an irregularly waved submarginal indistinct line with a white spot on it at costa, a marginal series of dark specks Hind wing with indistinct medial and postmedial pale lines and marginal series of dark specks. Underside suffused with grey, with cell-spot, medial and indistinct postmedial lines to both wings.

Hab Sikhim (Dudgeon), Khásis; E Pegu (Doherty). Exp

28 millim Type in coll. Elwes.

b Palps with slight tufts of hair on unner side of both 2nd and 3rd joints

2818 Bleptina melanosticta, n sp

2. Fuscous brown Fore wing with short subbasal and sinuous autemedial indistinct lines, a large subquadrate black patch below

base of cell, a speck in cell and ochreous striga on fuscous patch at its end on a waved medial line, an obliquely sinnous postmedial line, with traces of a waved line with some ochreous marks and black specks beyond it, two black subapical spots and oblique streak from apex Hind wing with indistinct cell-spot and postmedial line on underside

Hab E Pegu, 4000 feet (Doherty) Evp 44 millim Type in coll Elwes

2819 Bleptina perfusca, Swinh MS

Dark fuscous Fore wing with antemedial pale line angled on subcostal nervure, a lumule at end of cell, a quite straight postmedial line and irregularly sinuous submarginal line. Hind wing with nearly straight medial line, and traces of submarginal line obsolete towards costa, both wings with fine marginal line

Hab Khásis Eap 40 millim

SECT II (Bertula) Males with the palpi recurved over vertex of head and thorax, the 2nd joint fringed with hair in front and with tufts of very long hair from the inner side, the 3rd joint with tufts of long hair, fore tibize without a sheath, fore wing with a costal fold acting as retinaculum

A Fore wing of male with the costal fold narrow

2820 Bleptina abjudicalis, Will Cat xvi, p 163, Hmpsn Ill Het ix, pl 167, fig 4, C & S no 2975

Bocana tumidalis, Will Cat xvi, p 176

Bertula thyrisalis, Will Cat xix, p 886 (nec p 167)

Head and thorax dark red-brown, abdomen fuscous, with a pale line on basal segment Fore wing with the basal area red-

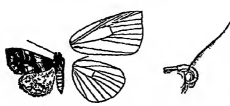


Fig 20 - Bleptina abjudicalis, &

brown, an oblique antemedial ochreous hne, a white lunule at end of cell, a postmedial line sinuous from the costa to vein 4, where it is angled and bent wards to below the end of cell, the area between the lines brownish

ochreous, with traces of a medial line; an indistinct sinuous submargual dark line Hind wing dark fuscous, with indistinct pale waved medial and submarginal lines, underside with the basal area pale, a cell-spot and the lines more distinct

The form tumidalis has the area between the ante- and post-

medial lines of fore wing much darker

Hab Nilgiris, Ceylon Exp 26 millim

- 2821. Bleptina partita, Hmpsn Ill Het viii, p 99, pl 148, fig 13
- Q Differs from abjudicalis in the fore wing being red-brown as far as the postmedial line, the antemedial line obsolete, a black speck at middle of cell, and lumile at end of it, the postmedial line indistinct, almost straight, and very slightly angled at vein 4 Hab. Khásis, Nilgiris Evp 26 millim.

2822 Bleptina dentilinea, n sp

Q Differs from abjudicalis in the medial fulvous area of the fore wing being broader, with the postmedial line dentate and angled outwards beyond lower angle of cell

Hab. Sikhim (Knyvett) Exp. 34 millim Type in coll

Knyvett

- B Fore wing of male with the costal fold large and wide.
 - a Male with the antennæ and palpi normal.

2823 Bleptina hisbonalis, Will Cat xvi, p 164, C & S no 2979

Dark fuscous brown; the tufts from 2nd joint of palpi ochreous. Fore wing with a pale speck at end of cell, an oblique submarginal pale straight line from apex, beyond which the area is greyish. Hind wing with the oblique line postmedial, the outer area grey.

Hab. Khásis, Margharita, Assam Exp 46 millim

2824 Bleptina jutalis, Wlk Cat xvi, p 172, C & S no 2993 Bocana hypenalis, Wlk Cat xvi, p 174, Hmpsn Ill Het ix, pl 167, fig 21, C & S no 2992

pl 167, fig 21, C & S no 2992

Bertula mysalis, Wlk Cat xix, p 886, C & S no 2994

Bertula albinotalis, Moore, P Z S 1877, p 613, C & S

no 2991

fig 12

Bocana incongruens, Butl A M N H (5) iv, p 448
Hadendia ignicorna, Sunnh Trans Ent Soc 1890, p 264, pl 8,

Grey-brown with a slight purplish tinge. Fore wing with antemedial line, a dark speck in cell, and white dark-ringed spot at end of it; a diffused oblique medial line, an oblique waved postmedial line curved below costa; an indistinct waved submarginal line on a diffused dark band. Hind wing with diffused antemedial line, traces of a medial line; a diffused postmedial band, with indistinct pale line on it excurved beyond cell. Underside yellow-brown, with a prominent white lunule at end of cell of each wing

Male with the tufts on palpi ochreous Hab Ceylon, Rangoon Exp 34 millim

- 2825 Bleptina prunosa, Moore, Lep Ceyl 111 p 237, pl 177, fig 8, C & S no 2995
 - 2 Differs from jutalis in being much more suffused with

purple Fore wing with an ochreous speck in the cell, the spot on discocellulars larger, both wings with marginal series of ochreous specks

Hab Ceylon Eap 36 millim

2826 Bleptina maculifascia, n sp

Q Purplish grey Fore wing with waved antemedial, medial, and postmedial oblique lines, an othereous speck in cell and spot at end of it, an irregularly sinuous submarginal line with diffused black on its inner side, and black spots beyond it below apex and at middle, a black apical speck. Hind wing with medial line, the area between it and the irregularly sinuous submarginal line suffused with black, a series of black spots beyond the submarginal line, both wings with marginal series of othereous specks.

Hab Nágas, 3000 feet (Doherty). Evp 30 millim Type in

coll. Elwes

2827 Bleptina ochreistigma, n sp

Q. Fuscous brown with a purplish tinge. Fore wing with indistinct waved antemedial line, otherous speck in cell, large round otherous reniform spot, oblique blue-grey band from near apex to middle of inner margin, with a dark line on it and dark rufous edges. Hind wing with this band continued across its middle, both wings with marginal series of dark specks.

Hab E Pegu, 5000 feet (Doherty) Exp 32 millim Type in

coll Elwes.

b. Male with the 3rd joint of palin depressed, and not forming a continuous curve with the 2nd, the 2nd and 3rd fringed with long hair below, a short tuft from end of 2nd joint above lying in a concavity formed of curved hairs from the 3rd joint; antennæ with a fringe of scales at middle on upperside, the costal fold very large, the costa of hind wing arched at base.

2828 Bleptina triangulifera, n sp

Purplish fuscous. Fore wing with indistinct oblique antemedial and medial lines, a large ochreous triangular mark on outer half of costa nearly reaching inner margin, and with a fulvous oblique line inside it from lower angle of cell, where there is a pale speck, an irregularly dentate fulvous and black submarginal line Hind wing with curved postmedial ochreous and black line from lower angle of cell to anal angle, and dentate submarginal line obsolete towards costa

Hab Sikhim (Knyvett) Exp 52 millim Type in coll.

Elwes.

Genus ALELIMMA, nov

Type, A pallidifusca, Hmpsn

Range Sikhim, Nagrs

Palpi with the 2nd joint reaching far above vertex of head, the 3rd with a tuft of hair on inner side, antennæ almost simple in female. Fore wing with the apex slightly acute, veins 8, 9, 10 stalked. Hind wing with vein 5 from near lower angle of cell

2829. Alelimma pallidifusca, n sp

Q Pale fuscous brown Fore wing with indistinct waved antenedial line, slight lumile on discocellulars, waved postmedial line, oblique from the costa to beyond lower angle of cell, traces of sinuous submarginal line. Hind wing with traces of sinuous medial and submarginal lines, both wings with marginal series of dark strike.

Hab Nágas, 6000 feet (Doherty) Exp 24 millim Type in coll Elwes

2830 Alelimma deletaria, n sp

Q Pale ochreous, slightly suffused with fuscous and rufous in parts. Forewing with purplish suffusion at base of costa and forming two indistinct oblique bands from costa across the cell, the outer area slightly suffused with purplish, traces of a highly dentate

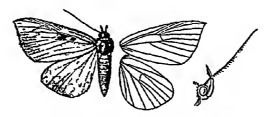


Fig 21 — Alclimma deletaria, 2

rufous line below cell, and two postmedial lines highly angled below costa, the veins rufous. Hind wing with some darker ochreous beyond lower angle of cell, the inner margin suffused with purplish at middle, traces of a dentate postmedial line, cilia of both wings purplish fuscous

Hab Sikhim (Moller) Erp 44 millim Type in coll Elwes

Genus MASTIGOPHORUS.

Mastigophorus, Poey, Lep Cuba (1832) Mosopia, Wik Cat axxiv, p 1187 (1865)

Type, M parra, Poey, from Cuba.

Range Nearctic, Neotropical, Palearctic, and Oriental Regions

Palpi with the 1st joint upcurved at base, then porrect,

48 NOCTLIDA

extremely long, and fringed with hair above, the 2nd joint bent back at an acute angle to above vertex of head, the 3rd a long flattened process with a tuit of long han from its base, auteuna with long bristles and cilia, thorax and abdomen smoothly scaled, tibia slightly hairy. Fore wing with the apex slightly acute Hind wing with vein 5 from near lower angle of cell

2 Palpi with the 1st joint short, the 2nd curved or obliquely upturned and of moder its length, the 3rd upturned, long, and

very slender

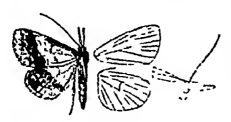
The typical American section has a sheath to the fore tibia containing a mass of floculent scales

SECT II. Fore tibia with no sheath containing flocenient scales

A Each joint of palpus in male very long, the 3rd extending to middle of abdomen

2831 Mastigophorus brontesalis, WK (at xi, p. 151 Mastygophora scopigeralis, Moore, P.Z. & 1867, p. 86, Waterh And, n, pl. 173, fig. 3, C. & S. no. 2961

d Dirk fuscous red-hown, pilps with the tuft ochreons Fore wing with the hisal are t and a broad postmedial sumons band darkest, two dark specks often present at end of cell, in-



11g 22 - Mustigophorus bruntesalis, 6

distinct dark lines parallel to each edge of the postmedial hand, a pair of black specks on the unior line and unior edge of land above innermargia, a marginal series of black specks Illind wing with traces of a broad dark postmedial band, with a line before its mace edge and a series of

specks beyond its outer. Underside whitish, with limite at end of cell, cremilate postmedial line, and fuscous outer area, with waved pale submarginal line to each wing

2 With the fore wing more uniformly coloured, and without the

pair of dark specks above miner mingin

Hab Sikhim, Khásis, Sibsagni, Borneo. Lap 42 millim

28.32 Mastigophorus duplicifascia, n sp

Dark fuscous brown Fore wing with large black reinform spot, an oblique ochieous postmedial bind traversed by a dark line, a highly simious submarginal pale line, a marginal series of black specks. Hind wing pale fuscous, with pale oblique medial line and traces of a waved submarginal line in marginal series of black specks. Underside with cell-spot, waved postmedial and submarginal lines to each wing.

Hab Sikhim. Eip 34 millim Type in B M

- 2833. Mastigophorus brevivittalis, Moore, P Z S 1867, p 87, C & S no 2976
- Smoky black Fore wing with antemedial narrow white band, the orbicular and reniform large and black, with white outlines, an oblique postmedial narrow white band, with a white streak from it to outer margin below apex, crossing the highly sinuous submarginal line, which is white towards the costa Hind wing with narrow white medial band obsolete towards costa, traces of a waved postmedial line, both wings with a marginal series of black specks

Hab Sikhim, Khásis Eap 36 millim

- B Palps of male with all the joints shorter, the 3rd not extending beyond metathorax
- 2834 Mastigophorus chalybealis, Moore, P Z S 1867, p 87, pl 7, ng 8, C & S no 2977

Dark purplish brown, the inner side of palpi white wing with the antemedial pale and dark line highly angled below costa then obliquely sinuous to inner margin, a dark lunule at end of cell, a pale and dark postmedial obliquely sinuous line, an irregularly dentate submarginal line Hind wing fuscous, with slight lunule at end of cell, a medial pale and dark line obsolete towards costa

Hab Simla, Sikhim Erp. 42 millim

- 2835 Mastigophorus? dubius, Butl Ill Het vn p 89, pl 134,
- 2. Fuscous brown. Fore wing with waved antemedial and medial lines, the latter with the ill-defined reniform on it, an indistinct spot in the cell, the outer area dark, with waved inner edge and submarginal series of white specks

Hab Dharmsála Eap 38 millim.

2836 Mastigophorus stigmatalis, Moore, P Z S 1867, p 87, C & S no 2982

Fore wing with double sinuous ante- and post-Black-brown medial blue-grey lines and single submarginal line, the orbicular and remitorm stigmata black and round, the outer area suffused Hind wing with traces of waved blue-grey lines with blue-grey on inner area from the middle to outer angle, both wings with a marginal series of black spots

Hab Sikhim Erp 40 millim.

2837 Mastigophorus Vialis, Moore, Lep Ath p 194, C & S. no 2984

Yellow-brown, irrorated with black Fore wing with indistinct slightly waved antemedial line angled below the costa, a dark lunule at end of cell, a straight oblique postmedial ochreous line with black edges, a sinuous indistinct submarginal line. Hind wing paler, with straight medial ochreous line and indistinct waved submarginal line, both wings with marginal crenulate black line.

The specimen from E. Pegu has a pale inner edge to the post-

medial line of fore wing

Hab Sikhim; E Pegu. Exp. 34 millim.

C (Mosopia) Fore wing of male with a large tuft of hair recurred over the wing from middle of costa on upperside, the end of subcostal nervire and discocellulars clothed with long hair.

2838 Mastigophorus megaspila, WM. Cat xxxiv, p 1188

Ochreous brown, the basal half of wings with a purple suffusion Fore wing with indistinct waved ante- and postmedial lines, a large round jet-black spot with white edge at end of cell, the outer area suffused with fuscous, except below apex; a marginal series of dark specks. Hind wings with speck at end of cell; dentate postmedial line, submarginal series of white specks and marginal series of dark specks.

Hab Nágas; E Pegu; Penang Exp, & 42, Q 40 millim.

Genus BRACHARTHRUM.

Bracharthron, Hmpsn Ill Het viu, p 99 (1891).

Type, B maculapex, Hmpsn.

Range Nilgiris

d. Palpi with the 2nd joint reaching far above vertex of head, curved over it, and fringed with hair in front, the 3rd long and hairy, a tuft of long hair from the end of 2nd and 3rd joints on the inner side, antenna with long bristles and chia; tegular fringed with very long hair. Fore wing with the apex acute and produced, vein 7 given off before the end of areole. Hind wing with vein 5 from lower angle of cell.

Q Palp without tufts of hair on inner side, the 3rd joint very slender and naked. antennæ with the bristles and cilia short;

patagia and fore tibiæ not fringed with long hair.

2839. Bracharthrum maculapex, *Hmpsn. Ill Het vin*, p 99, pl. 148, figs 4, 11



Fig 23 -Bracharthrum maculapex, o

Brownish ochreous Fore wing with waved antemedial line; diffused oblique medial line; oblique crenulate postmedial line; a minute speck at middle and two at end of cell, a submarginal lunulate ochreous line, withdark subapical spot on its inner side, a marginal series of

black specks Hind wing with antemedial, medial, and double

postmedial crenulate dark lines, a marginal series of black specks

Hab Nilgiris E_{ip} 36 millim.

Genus FALCIMALA, nov

Type, F atrata, Butl.

Range NW Himalayas; Sikhim

Palpi sickle-shaped, the 2nd joint reaching above vertex of head, the 3rd long, antennæ ciliated, abdomen with large dorsal tuft on first segment, tibiæ naked Fore wing long and narrow, the apex somewhat acute, vein 6 from below angle of cell, 7 from angle, 8, 9, 10 stalked Hind wing with veins 3, 4 and 6, 7 stalked, 5 from middle of discocellulars

2840 Falcimala atrata, Butl Ill Het vii, p 88, pl 134, fig 6

Head and thorax fuscous, abdomen paler, with the dorsal tuft dark. Fore wing dark blown, irrorated with blue scales, waved

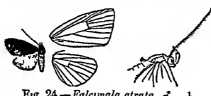


Fig 24 - Falcimala atrata, o

black subbasal, antemedial, postmedial, and submarginal lines, the postmedial with dark suffusion inside it, a pale spot at end of cell, a marginal series of dark specks Hind wing pale fuscous

Hab. Dharmsála, Sikhim. Exp 20 millim.

Genus DAXATA

Daxata, Wik Cat xxxIII, p 1108 (1865)

Type, D bijungens, Wlk.

Range Ceylon

Palpi with the 2nd joint reaching above vertex of head, the 3rd with a tuft of hair on the inner side, antennæ of male with long bristles and cilia, thorax and abdomen smoothly scaled, tibiæ Fore wing with veins 8 and 9 anastomosing to form a short areole Hind wing with yein 5 from middle of discocellulars, cilia of both wings crenulate

2841. Daxata bijungens, Wik Cat xxxiii, p. 1109, Moore, Lep Ceyl m, pl 174, fig 9, C & S no 2750



Reddish brown, suffused with fuscous and with a purplish tinge Fore wing with subbasal, antemedial, and postmedial waved black lines. the last highly bent outwards round cell, the medial area deeper purplish, with a black

Fig 25 - Dažata hijungens, of speck at end of cell, a pale submarginal lunulate line, some pale specks on costa towards apex Hind wing with the basal area deep purplish fuscous, a dark speck at end of cell, waved medial and postmedial lines, the area between them fulvous, a submarginal series of pale specks, both wings with a marginal series of black lunules

Hab Ceylon Eap 22 millim

Genus NAGADEBA

Nagadeba, Wlk Cat xxxiv, p 1521 (1865)

Type, N indecoralis, Wlk

Range Sikhim, Nágas, Nilgiris, Ceylon, Burma, Andamans, Java

Palpi very long and slender, the 2nd joint reaching far above vertex of head, the 3rd long with a tuft of hair on the inner side, antennæ minutely ciliated, thorax and abdomen smoothly scaled; tibiæ naked Fore wing with the apex acute, the outer margin angled at middle Hind wing with the outer margin produced to points at veins 4 and 7, the cilia crenulate, vein 5 from middle of discocellulars.

2842. Nagadeba indecoralis, Will Cat xxxiv, p 1521, Moore, Lep Ceyl 111, pl 174, fig 3, C & S no 2754 Nagadeba ianthina, Swinh Trans Ent Soc 1890, p 255

Very dark red-brown, suffused with purplish, the wings irro-

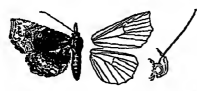


Fig 26 -Nagadeba indicoralis, of

rated with white Fore wing with traces of sinuous angled antemedial and medial lines, a postmedial whitish line very much bent outwards beyond the cell, traces of a white submarginal line, a marginal fulvous line Hind wing with sinuous postmedial white line

with diffused white on each side of it; traces of a crenulate white submarginal line, a fulyous marginal line. Underside more highly coloured

3

Hab Nilgiris, Ceylon, Burma, Java Exp 24 millim

2843 Nagadeba castanealis, n sp

Differs from indecoralis in being much redder. Fore wing less suffused with blue-grey, a distinct waved antemedial line, a curved medial line, the postmedial line less bent out beyond cell. Hind wing with the pale line medial, and with a dark line beyond it, no crenulate submarginal line.

Hab Sikhim (Elwes), Nágas (Doherty) Exp. 28 millim Type

m B. M.

2844 Nagadeba cinerea, n sp.

Differs from custanealis in being grey-brown. Fore wing with a prominent dentate submarginal line Hind wing with the lines as in indecoralis, but with a prominent dentate submarginal line

Hab Sikhim (Moller); Nagas, Andamans (Doherty). Exp.

Type in coll. Elwes 24 millim

2845 Nagadeba curvilineata, n sp

2 Differs from cinerea in the antemedial line of fore wing and the medial line of both wings being more prominent; the postmedial line highly and quite evenly curved on fore wing, straight on hind wing

Hab Bhutan (Dudgeon) Exp 22 millim. Type in B M.

Genus HYDRILLODES

Hydrillodes, Guen Delt et Pyr p 65 (1854). Echana, Wik Cat xv1, p 195 (1858) Bibacta, Moore, Lep Ath p 197 (1882).

Type, H lentalis, Guen.

Range S. Africa, Japan, throughout India, Ceylon, and Burma, Borneo, Celebes, Australia, Fiji.

Palpi long and sickle-shaped, the 2nd joint curved over the head, the 3rd long, thorax and abdomen smoothly scaled Fore wing with the apex usually rounded; the outer margin evenly curved, the cell short, veins 4, 5 stalked, hardly a trace of the discocellulars, 6 from upper angle of cell, 7, 8, 9, 10 stalked Hind wing with the cell short, veins 3, 4 stalked, 5 from lower angle of cell, 6, 7 stalked.

- SECT I. Palpi of male with the 3rd joint long, curved and with slight tuft of hair, fore tibiæ fringed with hair
- A (Hydrillodes) Antennæ of male minutely ciliated; fore wing with the apex rounded, no costal fold and tuft nor distrition of nervules
- 2846 Hydrillodes lentalis, Guen. Delt et Pyr p 66, pl 5, fig 3. C & S no 2972 Hydrillodes uliginosalis, Guen Delt et Pyr p 66 Catada captiosalis, Will Cat xvi, p 210 Gizama cleobisalis, Wik Cat xvi, p 249
 Bocana hemisalis, Wik Cat xvi, p 177
 Bocana metisalis, Wik Cat xvi, p 183
 Bocana moloalis, Wik Cat xvi, p 887
 Blooting divisable Will Cat xix, p 887 Bleptina dimissalis, Will Cat xxxiv, p 1162
 Bleptina latifascialis, Will Cat xxxiv, p 1162
 Bleptina latifascialis, Will Cat xxxiv, p 1162
 Bocana basalis, Moore, P Z S 1807, p 88, C & S no 2096
 Hydrillodes subbasalis, Moore, P Z S 1877, p 613, pl. 60, far.

C & S no 2973

Palpi with the 2nd joint smoothly scaled in front Fuscous brown; fore wing with the base dark, the autemedial area pale or reddish brown, crossed by a more or less developed, ill-defined, dark medial band, a black speck or spot sometimes present at end of cell, the outer half of wing dark, with an indistinct pale waved submarginal line. Hind wing pale, with indistinct cell-spot and postmedial line, which are prominent on underside

The form lentalis is small, with the antemedial area of fore wing reddish, uliginosalis is large, with the antemedial area pale olive,

whilst in latifascialis from the Andamans it is whitish

Hab S Africa, Japan, throughout India, Ceylon, and Burma, Andamans, Borneo, Celebes, Australia Exp 24-30 millim

2847 Hydrillodes morosa, Butl. Ill Het 11, p 64, pl 56, fig 15, C & S no 2930

of. Differs from *lentalss* in the 2nd joint of palpi of male being fringed with long scales in front so as to appear more angular

The Japanese form has the subbasal area of fore wing pale the Ceylonese form has it reddish, and the submarginal line reduced to specks

Hab Japan, Ceylon. Exp 24 millim.

*2848 Hydrillodes transversalis, Moore, P Z S 1877, p 613, C & S no 2974

Pale brown. Fore wing with waved medial white line Hind wing with the cilia chequered brown and grey Underside pale, with medial dark hand, which is sinuous on hind wing Palpi and legs black speckled.

Hab Andamans Exp. 28 millim.

- B. Antennæ of male minutely ciliated, fore wing with veins 6, 7, 8, 9, 10 distorted and bent
- 2849 Hydrillodes torsivena, n sp
- J. Differs from abavales in being darker, fore wing with the postmedial series of specks less prominent Hab. Sikhim (Moller) Exp 32 millim Type in coll Elwes
- C. (Bibacta) Antennæ of male with long cilia, fore wing with a small fold at base of costa, containing an erectile tuft of long hair, the apex truncate, vein 11 from angle of cell and very short
- 2850 Hydrillodes truncata, Moore, Lep Ath p 198, pl 6, fig 25, C & S no 2967
- of Dark fuscous brown Fore wing with traces of medial and submarginal waved lines Hind wing pale fuscous, underside with cell-spot and medial and submarginal lines.

Hab Sikhim Exp 32 millim

SECT. II Palpi of male with the 3rd joint short and triangular, buried in thick hair at the end of the 2nd joint, a very long tuft of hair from the inner side of the 2nd joint, extending backwards over the head, antennæ strongly ciliated, fore tibiæ enclosed in a cap-like covering, containing a mass of flocculent hair.

A. Fore wing with no tuft of hair on underside of costa

2851. Hydrillodes gravatalis, Wik Cat xvi, p 175, Moore, Lep Ceyl iii, pl 177, fig 12, C & S no 2971

Bocana erythusalis, Wik Cat xvi, p 177, C & S no 2970 A

Echana tementi, Feld Reis Nov pl 120, fig 1

Fuscous black Fore wing with the subbasal and antemedial lines almost obsolete, a black lunule at end of cell, with a large whitish patch beyond it crossed by the waved postmedial line, an indistinct pale waved submarginal line. Hind wing pale, especially at base, and with an indistinct cell-spot Underside with cell-spot and pale waved medial and submarginal lines, only developed on fore wing towards costa

Hal Punjab; Sikhim, Nilgiris; Ceylon, Andamans, Borneo.

Exp. 28 millim

B. Fore wing with a very large tuft from middle of costa on underside reaching across the cell

2852. Hydrillodes nılgirialis, n. sp

o. Exactly similar to typical lentalis except for the structural characters.

Hab Nilgiris (Hampson). Exp 28 millim. Type in B. M

SECT. III (Echana). Palpi of male with the 2nd joint dilated at extremity, the 3rd joint recurved over head. Fore wing with a large costal vesicular fold on upperside containing a mass of flocculent scales.

2853. Hydrillodes abavalis, Wlk Cat xvi, p 196, Moore, Lep Ceyl in, pl 177, fig 10, C & S no 2965



Fig 27
Hydrillodes abavalis, 5

Echana plicalis, Moore, P Z S 1867, p 86, pl 7, fig 7, C & S no 2966

o. Uniform dark fuscous brown, fore wing with indistinct submarginal series of white specks and marginal series of dark specks

The form plicalis from Sikhim is much larger than typical abavalis

Hab. Sikhim; W. and S. India, Ceylon; Borneo. Exp. 22-32 millim

Genus NODARIA

Nodaria, Guen Delt et Pyr p 63 (1854) Zanclognatha, Led Noct p 211 (1857) Hipæpa, Wlk Cat xvi, p 188 (1858) Lobocheilos, Hmpsn Ill Het vui, p 98 (1891)

Type, N externalis, Guen.

Range Europe, S Africa, Mauritius, Japan, China, Formosa;

throughout India, Ceylon, and Burma, Borneo

Palpi with the 2nd joint reaching above vertex of head, the 3rd with a tuft of hair on inner side, usually in the males only, antennæ of males with long bristles and cilia, thorax and abdoinen smoothly scaled. Fore wing with the apex rectangular, the outer margin rounded, veins 7, 8, 9, 10 stalked, often with a minute areole at their base. Hind wing with veins 3, 4 and 6, 7 from angles of cell or on short stalks, 5 from near middle of discocellulars.

SECT I Fore tibia of male with a large sheath covering the whole of the tarsus and enclosing a mass of flocculent scales

A Antennæ of male knotted and contorted at middle.

- 2854. Nodaria externalis, Guen Delt et Pyr p 64, C & S no 2986
 Bocana æsopusalis, Wlk Cat xvi, p 185
 Herminia cinerealis, Wlk Cat xxxiv, p 1159.
 Miana indecisa, Wlk Cat xxxv, p 1957
 Diomea bryophiloides, Butl A M N H (4) xvii, p 408 (1867).
 Bocana tristis, Butl Ill Het iii, p 65, pl 57, fig 2
 Hydrillodes indistincta, Butl P Z S 1880, p 681
 Nodaria cingala, Moore, Lep Ceyl iii, p 233, C & S no 2985.
 Aginna lævicula, Swinh P Z S 1889, p 417, pl 43, fig 14
- d Head and thorax fuscous brown, the abdomen paler Fore wing dark fuscous brown, with indistinct ante- and postmedial waved lines, a submarginal sinuous line, with a series of ochreous specks on it, an indistinct lunule at end of cell. Hind wing pale fuscous
 - 2 Darker

Hab S Africa, Mauritius, Japan; Formosa throughout India, Ceylon, and Burma; Borneo Exp 26-30 millim.

2855 Nodaria flavifusca, n sp

- Q Dark fuscous brown, with a yellowish tinge. Fore wing with some ochreous suffusion at base, an irregular ochreous line from costa before apex to vein 6 Hind wing fuscous

 Hab. Nágas (Doherty) Exp. 36 millim. Type in coll Elwes.
 - B Antennæ of male not knotted and contorted nor serrate.
- 2856. Nodaria innocens, Butl Ill Het in, p 63, pl 56, fig 10
 Zanclognatha undulata, Moore, Lep Atk p 193, C & S no 2970
 Herminia lineosa, Moore, Lep. Atk p 193, C & S no 2956.

`

Grey-brown. Fore wing with waved ante- and postmedial lines



angled below the costa, a diffused medial indistinct line, a lunule on discocellulars, a sinuous submarginal dark line, with pale outer edge, a marginal series of dark strigæ Hind wing with indistinct medial oblique line, bent near

Fig 28 -Nodaria innocens, &

inner margin, a submarginal line angled outwards to the margin at vein 2

Hab Japan, Dharmsála; Sikhim, Assam; Nilgiris. Erp.

32 millim.

2857. Nodaria erecta, Moore, Lep Ath p 193, C & S no 2969

Differs from *unnocens* in being usually reddish brown Fore wing with a short subbasal line, the ante- and postmedial lines not waved the former angled below costa, the latter excurved round cell and bent near inner margin, the submarginal line quite straight Hind wing usually whitish

Hab NW Himalayas, Sikhim, E Pegu. Eip 32 millim.

2858 Nodaria relata, Hmpsn Ill Het viii, p 99, pl 148, fig 5.

Differs from erecta in being grey-brown Fore wing with the postmedial line angled beyond cell instead of curved. Hind wing fuscous

Hab. Nilgiris, Ceylon. Eip 26 millim.

2859. Nodaria palumbina, Butl Ill Het vii, p 88, pl 134, fig 9

Differs from erecta in being otherous brown Fore wing with the reniform a large black spot, the antemedial line highly waved, the postmedial crenulate, the submarginal slightly irregular, especially below costs. Hind wing with the medial line oblique and angled outwards below cell

Hab. Dharmsála, Sikhim. Exp. 30 millim.

2860 Nodaria fractalis, Guen Delt et Pyr p 60, C & S no 2989 Herminia raptatalis, Wlk Cat xvi, p 164 Gomits pusilla, Butl A M N H (4) xvi, p 405 Zanclognatha invenustua, Swinh. Trans Ent Soc 1890, p 268, pl 8, fig 9

Differs from *unnocens* in being redder brown. Fore wing with the postmedial line more waved and crenulate; the submarginal line angled below costa and at middle

Hab. Natal, Poons; Cevlon. Eap. 34 millim.

2861 Nodaria duplicinota, n sp

Ochreous, irrorated with fuscous Fore wing with a short sub-basal line, a waved antemedial line, a white streak in end of cell with two black lunules on it, a waved postmedial line, oblique towards inner margin, a submarginal series of white specks on a diffused fuscous band, a marginal black line. Hind wing pale, suffused with fuscous; an indistinct cell-spot, postmedial and submarginal lines, the last whitish, underside with the markings prominent.

Hab Simla; Dharmsála, Sikhim Exp, & 24, 2 28 millim

Type in B M.

2862. Nodaria discisigna, *Moore*, *P Z S* 1883, p 29, *C § S* no 4287

Helia lumfera, *Moore*, *Lep Ceyl* m, p 288, *C § S* no 3042

Q. Ochreous white Fore wing with short subbasal band, almost straight fulvous black-speckled antemedial band, a broad medial band with a waved line on its outer edge and prominent white lunule at end of cell, a dark and whitish submarginal lunulate line; a marginal series of dark specks. Hind wing slightly suffused with fuscous, postmedial and submarginal angled lines, obsolete towards costs, the latter with pale outer edge

Hab Sikhim, Ceylon. Exp 30 millim

2863 Nodaria lapsalis, Wlk Cat xvi, p 188, Moore, Lep Ceyl in, pl 177, fig 6, C & S no 2990.

Purplish red-brown. Fore wing with short subbasal line, waved antemedial, a medial line slightly angled on median nervure and with diffused red-brown inside it, an indistinct waved post-medial line and pale submarginal line angled outwards to margin at middle and with diffused red-brown inside it above the angle, a red-brown apical spot. Hind wing fuscous brown, with a pale submarginal line angled outwards to margin at vein 2.

Hab. Ceylon Exp 26 millim

2864. Nodaria duplexa, Moore, Lep Atk. p 193, pl 6, fig 18, C & S no 2953

Differs from duplicanta in the colour being ochreous or fuscous. Fore wing with no white streak in and beyond the cell, the black lumile single. Hind wing white, or rarely fuscous, the markings of underside showing through. Underside with no streak in cell of fore wing, the lumile on both wings single.

Hab Sikhim. Exp. 26-32 millim.

2865 Nodaria saccharivora, Buil III Het vii, p 87, pl. 134, fig 7 Mesoplectra hlacina, Butl III Het. vii, p 17 (nec III Het iii, p 65)

Fuscous brown, with a slight ochreous or purplish tinge Fore

wing with short subbasal line; waved ante- and postmedial lines, dark lunule at end of cell; irregularly dentate submarginal line with diffused fuscous on its inner edge; a marginal series of black specks. Hind wing with indistinct lunule at end of cell, postmedial and submarginal lines, the latter with pale outer edge

Sikhim specimens are clearer greyish fuscous, with the hind wing

paler

Hab China, Simla; Dharmsála, Sikhim Exp 26 millim

- 2866 Nodaria cidarioides, *Hmpsn 1ll Het* vm, p. 101, pl 148, fig 12
- Q. Head and thorax clothed with pale olive-green and black scales; abdomen pale, irrorated with black. Fore wing pale olive-green, irrorated with black, subbasal and antemedial sinuous lines, a pale black-ringed speck at lower angle of cell, a crenulate post-medial line, the outer area suffused with black and with a submarginal series of small white lunules, the cilia olive and black. Hind wing pale, the outer area suffused with fuscous, an antemedial dark line and submarginal pale line.

Hab Nilgiris. Evp 24 millim

C. Antennæ of male serrate and fasciculate

2867. Nodaria albapex, n sp

J. Dark fuscous, with a slight purple gloss. Fore wing with curved antemedial black line, a lumule at end of cell; a postmedial line excurved beyond cell, a straight submarginal line; a black spot at apex, with a white patch below it. Hind wing with lumule at end of cell, an oblique postmedial line, a submarginal line bent outwards to margin near anal angle.

Hab. Nágas (Doherty) Eap. 28 millim Type in coll. Elwes

SECT. II Fore tibia of male with the sheath smaller and not covering the whole tarsus.

2868. Nodaria factitia, Swinh Trans Ent Soc. 1890, p 263

c. Dark fuscous brown Fore wing with fine crenulate anteand postmedial lines, an obscure speck at end of cell Hind wing with traces of a crenulate medial line, which is more prominent on underside.

Hab Bassein, Burma. Exp 30 millim.

SECT. III. Fore tibia of male with no sheath or mass of flocculent scales.

A. Males with no lobe on inner margin of fore wing, legs not fringed with long hair

2869 Nodaria maculifera, Butl Ill Het vii, p 87, pl 134, fig 8

Fuscous brown. Fore wing with waved antemedial line, black speck in cell and spot at end of it on an indistinct waved medial

line, a postmedial crenulate line incurved below end of cell, and with a dark patch beyond it on costa, a sinuous submarginal line with the area beyond it dark. Hind wing with waved ante- and postmedial lines, the latter bent inwards towards inner margin to near the antemedial line, a sinuous submarginal line, a marginal series of black specks to both wings.

Hab Simla, Dharmsala. Eap 22 millim.

- 2870 Nodana lysimeloides, *Hmpsn Ill Het* ix, p 127, pl 167, fig 10
- 3 Pale red-brown Fore wing with indistinct waved anteand postmedial lines, the latter excurved round cell, a dark lunule on discocellulars, a submarginal pale straight line with diffused brown on its inner edge, a chocolate apical spot. Hind wing with submarginal pale line, with diffused brown on its inner edge, and angled outwards to margin at yein 2

Hab Ceylon. Exp 22 millim

B Male with the tibue fringed with long hair, hind tarsi with the two proximal joints also fringed.

2871 Nodaria nigripes, n sp

J Fuscous brown; the legs black Fore wing with indistinct waved ante- and postmedial lines, the latter highly angled beyond cell, a lunule on discocellulars, a submarginal straight line, the area beyond it white with black apical spot and marginal fine line. Hind wing with lunule on discocellulars, an oblique postmedial line, a submarginal line angled outwards to margin near anal angle, the area beyond it white with fuscous suffusion at apex and marginal black line

Hab Sikhim (Dudgeon), E Pegu (Doherty). Eap. 26 millim.

Type in coll Elwes

- C (Lobochilus) Fore wing with a minute areole, males with a large lobe on middle of inner margin
- 2872. Nodaria plana, Swinh Trans Ent Soc 1890, p 261 Lobocheilos illattioides, Hmpsn Ill Het viii, p 98, pl 148, fig. 10.

Pale fuscous brown Fore wing with indistinct waved antemedial, medial, postmedial, and submarginal lines Hind wing with antemedial, medial, and postmedial indistinct waved lines.

Hab Nilgiris; Bassein, Burma Exp 22 millim

2873 Nodaria berresoides, Hmpsn Ill Het ix, p. 123, pl 167, figs 15, 18

Differs from plana in being redder brown. Fore wing with a white speck in cell and lumile at end of it, no medial line, the

١

postmedial line bent inwards below end of cell Hind wing with medial and postmedial lines Both wings with marginal series of black specks

Hab Ceylon; E Pegu Eip, ♂ 24, ♀ 26 millim

- D Antennæ of male slightly thickened and flattened at middle 2874. Nodaria fusca, n sp
- o. Dark fuscous Fore wing with indistinct waved ante- and postmedial lines, the latter excurved beyond cell, a dark speck at end of cell, a submarginal series of whitish specks. Hind wing paler, with pale submarginal line almost obsolete, except towards anal angle, where it is bent out to the margin

Hab. Sikhim (Knyvett), E Pegu (Doherty) Exp. 28 millim

Type in coll Elwes.

Genus CATADA

Catada, Wik Cat xvi, p 209 (1858) Zanclopalpus, Hmpsn Ill Het 1x, p 127 (1893)

Type, C vagalis, Wlk

Range Throughout India, Ceylon, and Burma, Andamans,

Borneo, Gilolo

Palpi slender, sickle-shaped, and naked, the 2nd joint reaching far above vertex of head and tapering to extremity, the 3rd very long and slender, antennæ of male somewhat thickened and flattened or minutely ciliated, thorax and abdomen smoothly scaled Fore wing with vein 7 from upper angle of cell. Hind wing with vein 5 from middle of discocellulars, 6, 7 usually from cell

SECT I (Zanclopalpus). Fore wing with veins 9, 10 absent
2875 Catada rasalis, Warr A M N H (6) viii, p 67 (1891), Hmpsn
Ill Het ix pl 167, fig 20

Pale fuscous Fore wing suffused with darker fuscous, except the medial area, indistinct waved antemedial, postmedial, and submarginal lines, the last with pale outer edge

Hab Dharmsála, Ceylon Exp. 18-20 millim

SECT. II. Fore wing with vein 9 present and stalked with 8, 10 absent

A Hind wing with vein 3 present; 6, 7 from the cell 2876. Catada promineus, n sp

J. Differs from rasalis in the ground-colour being more ochreous. Fore wing irrorated with fuscous, a waved black antemedial line, a speck in cell and spot at end of it, with a pale streak between them; a waved medial line bent outwards round end of cell; a sinuous submarginal line with diffused black on its inner edge, a

marginal series of black specks. Hind wing pale fuscous, with pale submarginal line

Hab Sikhim (Elwes). Evp. 20 millim. Type in coll. Elwes.

B Hind wing with vein 3 absent, 6, 7 stalked.

2877 Catada suffuscalis, Swinh P Z S 1886, p 460, C & S no 4584

Fuscous brown. Fore wing with indistinct short dark subbasal and sinuous antemedial lines, an othereous black-ringed spot at end of cell, traces of a pale waved submarginal line. Hind wing pale fuscous.

Hab. Bombay, Poona, Mhow Exp. 14 millim

SECT III Fore wing with vein 10 present, arising from the cell or from a minute arcole.

A Legs of male without tufts of long hair

2878. Catada nigrisigna, n sp.

Greyish fuscous, palpi blackish, abdomen with some dorsal black marks. Fore wing with dark speck at base, a waved antemedial line, black speck in cell and spot at end of it, a postmedial waved line highly excurved beyond cell and with a darker patch on the costa beyond it, traces of a submarginal sinuous line; a marginal series of dark specks. Hind wing with antemedial sinuous line, nearly joined at inner margin by an obliquely sinuous postmedial line, traces of a submarginal line, a marginal series of dark specks.

Hab. Simla (Harford) Exp. 20 millim. Type in B. M.

2879 Catada vagalis, Wlk Cat xvi, p 172, Hmpsn Ill Het ix, pl 167, fig 24, C & S no 2988
Catada glomeralis, Wlk Cat xvi, p 210

Ferruginous red-brown, with a purplish tinge Fore wing with an indistinct waved antemedial line. a speck in cell, a postmedial

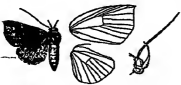


Fig 29 - Catada vagalis, 3

white line, which may be almost straight or angled below costa, an indistinct sinuous submarginal line, some white specks on costa towards apex, cilia of both wings with pale points. Underside suffused with grey or whitish fore wing with the disk fuscous, a

white speck at upper angle of cell, a postmedial dark line angled below costa, hind wing with dark speck at upper angle of cell, an oblique crenulate postmedial line

Hab Travancore, Ceylon, Borneo, Gilolo Exp 18-26 millim

- 2880. Catada canaliferalis, *Moore*, *P. Z S* 1877, p 613, *C & S* no 3030
 - d. Differs from vagalis in the fore wing being pale rust-red,

CATADA. 63

the white line broader, angled beyond cell, and with a white line on discocellulars enclosing a small triangular spot; no antemedial or submarginal lines Hind wing with the cilia whitish.

Hab. Andamans, Borneo. Exp. 26 millim.

2881. Catada renalis, Moore. Lep. Ath. p 194, C. & S no 2987.

Dark brown. Fore wing with obliquely waved antemedial dark line, black spot in cell, straight postmedial white line, with two dentations at the discocellulars and some blue-grey beyond it; a highly dentate pale and dark submarginal line, with some pale suffusion inside it.

Hab. Khásis. Exp. 36 millim.

2882. Catada purpureotincta, n sp.

Q. Dark fuscous brown. Fore wing slightly suffused with purplish, an indistinct curved antemedial line; an ochreous speck in cell and dark speck at end of it. a sinuous medial rufous line slightly excurved round cell, and with traces of a line beyond it; an irregular series of submarginal ochreous specks oblique below costa, a marginal series of rufous lunules. Hind wing fuscous; underside with cell-spot and postmedial line.

Hab E. Pegu, 5000 feet (Doherty). Exp. 28 millim. Type in

coll. Elwes.

- 2883. Catada picta, Moore, Lep Atk. p. 195, pl 6, fig. 21; C. & S. no 3003.
- o. Head and thorax ferruginous; a metallic blue-black tuft of scales on metathorax; abdomen fuscous, the proximal segments clothed dorsally with rufous hair. Fore wing with the basal half bright ferruginous, with a small ring-spot in cell and bounded by an oblique white line, slightly bent outwards at end of cell, where there is a narrow white lumilate mark defined by black streaks; the outer area dark red-brown; traces of a submarginal series of dark spots, with a few white scales on them; a paler patch on outer margin below apex, continued as a pale line to outer angle. Hind wing fuscous.

Hab. Khásis; Nágas. Exp. 34 millim.

B. Mid and hind tibiæ tufted with hair.

2884. Catada bipartita, Moore, Lep. Atk p 182, C. & S no 2727.

J. Head, thorax, and abdomen deep red-brown or purplish brown Fore wing dark red-brown as far as the medial line, which has two sinuations in it; a waved antemedial line; the outer area paler brown, suffused with purple, the area at outer angle sometimes rufous with a fuscous patch above it; a submarginal lunulate fuscous line, with slight ochreous patch inside its medial part, or replaced by a series of indistinct grey spots. Hind wing fuscous brown, with marginal ochreous line.

•

Hab. Khásis, Nágas. Evp. 34-40 millim.

C Mid legs of male with a tuft of long hair from femoro-tibial joint 2885 Catada albolineata, n. sp

Dark red-brown, palpi with the base of 3rd joint white. Fore wing with a pure white obliquely waved medial line, a straight submarginal ochreous line, some white specks on costa towards apex, both wings with a series of ochreous cilial specks.

Hab Simla (Harford), Sikhim (Moller). Exp. 25 millim. Type.

of in coll Elwes, 9 in B M.

2886 Catada nigribasis, Swinh MS

d Head, thorax, and abdomen purplish grey-brown; palpi black Fore wing purplish grey-brown, with a large jet-black basal patch with oblique outer edge, a dark speck at end of cell, the costal area darker towards apex, a sinuous white submarginal line. Hind wing fuscous Abdomen long (Mid legs wanting) Hab Khásis Exp. 22 millim.

Genus ARÆOPTERUM.

Aræopteron, Hmpsn Ill Het 1x, p 136 (1893).

Type, A pictale, Hmpsn.

Range Ceylon

Palpi slender and sickle-shaped, reaching just above vertex of head, antennæ almost simple, thorax and abdomen smoothly scaled, tibiæ naked. Fore wing rather long and narrow, the apex rounded, veins 3, 4 stalked, 6 from below angle of cell, 7 from angle, 8, 9, 10, 11 stalked. Hind wing with veins 3, 4 and 6, 7 stalked, 5 from middle of discocellulars.

2887. Aræopterum pictale, Hmpsn Ill Het 1x, p 187, pl 168, fig 19

d. Head and thorax purplish white; palpi black, abdomen



Fig 30
Aræopterum pictale, & }

fulvous Fore wing purplish white, irrorated with fuscous, fuscous specks on costa and suffusion on disk, below apex, and at outer angle, yellow specks in and at end of cell, a series of dark marginal specks. Hind wing with the discal area fulvous; a dark

subbasal line and lunule on discocellulars, the apex fuscous, a marginal series of dark specks

Hab. Ceylon. Exp. 16 millim.

Genus NIACCABA.

Niaccaba, Wlk Cat xxxiv, p 1272 (1865)

Type, N sumptualis, Wlk

Range Ceylon.

Palpi sickle-shaped, slender, and reaching above vertex of head,

the 3rd joint minute, antennæ of male ciliated. Fore wing with the apex acute, the outer margin excurved at vein 4, then very oblique to outer angle, veins 3, 4 stalked, 6 from below angle of cell, 7 from angle, 8, 9 stalked from before angle, 10 absent Hind wing with the outer margin excised between veins 6 and 4, veins 3, 4 stalked, 5 from near middle of discocellulars, 6, 7 from upper angle of cell

2888 Niaccaba sumptualis, Will Cat xxxiv, p 1272, Hmpsn Ill Het ix, pl 171, hg 3, C & S no 4405

Pale brown, suffused with pink



Fig 31 - Niaccaba sumptualis, of

pink Fore wing with some black specks on the costa, an oblique line from middle of costa to near base of inner margin, the cilia pink Hind wing more suffused with pink, especially on outer area, and irrorated with rufous specks; indistinct subbasal, ante- and

postmedial waved lines, a subapical yellowish semihyaline spot.

Hab Ceylon. Exp 12 millim

Genus OLULIS.

Olulis, Wil. Cat xxvii, p 126 (1863) Hamaxia, Wil. Cat xxvii, p 128 Phachthia, Wil. Cat xxx, p 979 (1864)

Type, O puncticinctalis, Wlk.

Range Naga Hills; Ceylon, Borneo

Palpi with the 2nd joint reaching above vertex of head, the 3rd long and naked, antennæ ciliated, thorax and abdomen without tufts. Mid legs of male with a large tuft of hair from base of tibiæ. Fore wing long and narrow, the apex acute, the outer margin angled at middle, veins 8, 9, 10 from before the angle and stalked. Hind wing with veins 3, 4 stalked, 5 from near middle of discocellulars

2889 Olulis puncticinctalis, Wik Cat xxvii, p 127
Hamaxia lignulina, Wik Cat xxvii, p 128, C & S no 4644.
Phachthia lignigeralis, Wik Cat xxvi, p 979.

Head, thorax, and fore wing ochreous, the last the clique

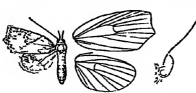


Fig 32 - Olulis puncticinctalis, Q

Hab Nágas, Ceylon, Borneo.

medial diffused line from casta to lower angle of cell, traces of a waved and curved postmedial line; a marginal series of dark specks, minute red specks in and at end of cell and beyond the lower angle Hind wing pale ochreous, the outer half rosy pink

 $E \iota p$ 28 millim

Genus TALAPA.

Talapa, Moore, P Z S 1867, p. 82.

Type, T caliginosa, Wlk

Range Sikhim, Khásis, Nágas, Ceylon

Palpi obliquely porrect, the 2nd and 3rd joints long, the 2nd clothed with hair; antennæ minutely cliated in male, thorax and abdomen smoothly scaled; tibiæ hairy. Fore wing with the apex produced and acute Hind wing with vein 5 from lower angle of cell.

SECT I Fore wing with the outer margin slightly angled at voin 4.

2890. Talapa caliginosa, Will Cat xxxiii, p 1017
Talapa caliginosalis, Moore, P Z S 1867, pl 7, fig 6, C. § S
no 2849

d Head and thorax dark red-brown; abdomen fuscous Fore wing dark red-brown, slightly irrorated with grey scales, almost

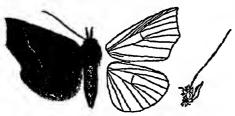


Fig 33 - Talapa caliquosa, o

straight oblique medial and postmedial dark lines with 'grey inner edges Hind wing dark fuscous, with crenulate marginal line. Underside reddish, with dark postmedial and indistinct submarginal lines, hind wing with cell-spot.

Q Much redder Hab Sikhim Exp, 3 42, Q 52 millim

2891. Talapa rufilmeata, n sp

oblique antemedial, medial, and postmedial straight rufous lines, the costa rufous, a subapical jet-black spot, with a rufous band from it to costa, and traces of a curved line from it to outer margin; a submarginal series of rufous specks. Hind wing with antemedial and two postmedial oblique rufous straight lines, both wings with waved marginal rufous lines.

Hab Nágas (Doherty) Eap 44 millim Type in coll. Elwes.

2892 Talapa griseifusa, n sp

Head and thorax dark red-brown Fore wing dark red-brown, suffused with blue-grey, an antemedial diffused erect dark line, medial and postmedial ill-defined irregular lines, the former with grey lunule on it at end of cell, a double submarginal straight oblique line, filled in with rufcus and not reaching apex, with black subapical and medial patches beyond it. Abdomen and hind wing brown, the latter with traces of postmedial line

The Nága female has the medial line of fore wing and postmedial line of hind wing double, and orange specks at the angle of

cell of fore wing instead of the lunule on discorellulars

Hab Sikhum (Elwes), Nágas (Doherty) Exp 40-42 millim. Type in coll. Elwes

SECT II. Fore wing with the outer margin not angled.

A. Palpi with the 3rd joint not fringed with hair above.

2893. Talapa transvitta, Moore, Lep Ceyl iii, p 551, pl 215, fig. 1;
C & S no 2710

Bright red-brown. Fore wing with indistinct waved antemedial line bent outwards below median nervure; a speck in cell, a slightly oblique medial line with the area beyond it darker and shading off to the marginal area, a crenulate postmedial line and indistinct waved submarginal line, a marginal series of dark specks. Hind wing fuscous brown, with three indistinct waved lines on outer area. Underside with a white spot at end of cell of each wing and some waved lines on outer area.

Hab Ceylon. Exp. 36 millim

B. Palps with the 3rd joint fringed with hair above

2894 Talapa albigutta, Swinh MS

Q Dark fuscous suffused with grey. Fore wing with a deep black subbasal patch below median nervure, traces of an antemedial line, an inverted comma-shaped white mark on a blackish patch on discocellulars, a postmedial line with a rufous tinge excurved round end of cell, and with an irregularly dentate line beyond it, incurved below vein 3; a marginal crenulate line 'Abdomen and hind wing fuscous.

Hab. Khásis. Eap 44 millim

Genus SINGARA.

Singara, Wlk Cat xxxIII, p 1113 (1865)

Type, S. diversalis, Wlk.

Range. Sikhim; Sylhet, Nágas

Palpi with the 2nd joint porrect and very long, the 3rd of moderate length, upturned, and tufted with hair; antennæ fasciculated in male, thorax and abdomen smoothly scaled, tibiæ fringed with long hair. Fore wing with the apex nearly rectangular.

2895 Singara diversalis, Wik Cat xxxiii, p 1113; C & S. no 2819

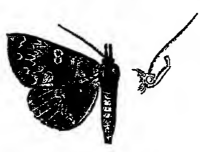


Fig 34 -Singara diversalis, & 1

Hab. Sikhim, Sylhet; Nágas.

of. Orange, uniformly suffused with crimson or blotched with crimson and fuscous. Fore wing with indistinct straight oblique antemedial line; the reniform an indistinct yellow patch with two red spots on it; a crenulate postmedial line much incurved below cell; an indistinct lunulate submarginal line. Hind wing with traces of a crenulate postmedial line; both wings with marginal series of specks.

Exp. 52 millim.

Genus CAMPTOCHILUS, nov

Type, C viola, Hmpsn.

Range Sikhim

Palpi very long the 2nd joint obliquely upturned and fringed above with long hair, the 3rd with a large tuft on inner side, antennæ bipectinated in male, thorax and abdomen smoothly scaled, tibiæ naked. Fore wing with the costa angled at middle, the apex acute, the outer margin angled and hooked at middle, then crenulate to outer angle, veins 7, 8, 9, 10 stalked and given off before angle of cell. Hind wing with veins 3, 4 and 6, 7 from cell, 5 from lower angle

2896. Camptochilus viola, n. sp.

d Very pale reddish brown, suffused with bluish white. Fore

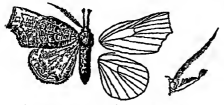


Fig 35 — Camptochilus viola, d

wing with ante- and postmedial slightly waved indistinct pale lines and traces of a submarginal line. Hind wing with traces of postmedial and submarginal pale lines, which are more distinct on underside

Hab Sikhim, 5000 feet (Elwes). Exp 40 millim Type in coll. Elwes

Genus LATIROSTRUM, nov

Type, L bisacutum, Hmpsn.

Range. Himalayas

11

Palpi very long and porrect, the 2nd joint fringed with very long hair above, and tapering to extremity, the 3rd spatulate at tip, antennæ of male ciliated, thorax and abdomen smoothly scaled, tibiæ hairy. Fore wing long and narrow, the costa arched at

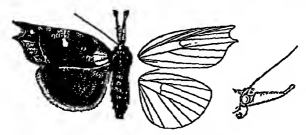


Fig 36 - Latirostrum bisacutum, &

base and then straight, the outer margin produced to points at apex and vein 4, vein 5 almost obsolete, 8 and 9 anastomosing to form the areole Hind wing with veins 3, 4 and 6, 7 from cell, 5 from near middle of discocellulars.

2897 Latirostrum bisacutum n sp

& Red-brown Fore wing with a yellowish patch on basal inner area, black specks on a yellow ground in and at end of cell, the latter with a yellow patch above it on costa, an indistinct submarginal slightly sinuous black line, a yellow subapical spot, and patch on outer margin below middle, a marginal series of black specks. Hind wing fuscous, with the cilia yellow Underside yellow, irrorated with black, both wings with black postmedial line, hind wing with cell-spot

Hab Mussooree, Sikhim (Moller) Exp 56 millim Type in

coll. Elwes

Genus CORCOBARA.

Corcobara, Moore, Lep Ath p 186 (1882)

Type, C angulipennis, Moore

Range Sikhim, Cevlon, Singapore

Palpi porrect, the 2nd and 3rd joints very long and thickly fringed with hair on both sides, a short sharp frontal tuft, thorax and abdomen smoothly scaled, tibis moderately hairy. Fore wing with the apex depressed and acute, the outer margin angled at vein 4, the inner margin highly arched, and forming a continuous curve with the outer margin as far as the angle, veins 8 and 9 anastomosing to form the areole. Hind wing with the costa slightly excised, vein 5 from the lower angle of cell

2898. Corcobara angulipennis, Moore, Lep Ath p 186, pl 6, fig 16
C & S no 2852
Corcobara thwaitesi, Moore, Lep Ceyl 111, p. 218, pl 176, figs 2,
2 a, b (larva), C & S no 2853

d Head and thorax dark red-brown, abdomen orange, blackish at extremity. Fore wing glossy red-brown, with numerous dark strie, two specks at end of cell. Hind wing orange, with a large fuscous-black spot near apex. Underside orange, fore wing with dark specks on costa and outer margin, a dark submarginal band hind wing with dark specks on costa and spot near apex.

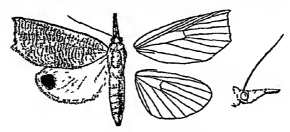


Fig 37 - Corcobara angulipennis, &

Some specimens have the basal inner area of fore wing speckled with yellow and a medial ill-defined yellow band from cell to inner margin

Q With the fore wing very much paler

Las va with the first two pairs of abdominal prolegs rudimentary a conical dorsal hump on 11th somite, colour greyish brown above, purplish beneath, the sides greyish, with a longitudinal brown line, spiracles black, head ochreous, with a black spot in front

Hab Sikhim, Ceylon, Singapore Eap, & 42, Q 50 millim

Genus ANORATHA.

Anoratha, Moore, P Z S 1867, p 82

Type, A costalis, Moore

Range Sikhim, Nilgiris Ceylon.

Palpi porrect, the 2nd joint extremely long with a downward curve, its upperside fringed with scales, the 3rd joint long and depressed. Thorax and abdomen smoothly scaled, the latter very long in male. Fore wing with the costa arched towards apex, which is produced and acute, more so in the male than the female, the outer margin excurved at middle, especially in male. Hind wing with veins 3 and 4 on a short stalk, 5 from the middle of discocellulars, the outer margin excised towards anal angle in male.

2899 Anoratha costalis, Moore, P Z S 1867, p 82, pl 7, fig 10; C & S no 2850

Head pale; palpi black at sides, thorax dark red-brown, abdomen fuscous Fore wing dark rich red-brown, a whitish costal

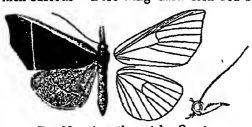


Fig 38—Anoratha costalis, Q

Hab. Sikhim Evp 54 millim

fascia, a straight erect postmedial white line, with a rufous spot, beyond it on vein 5. Hind wing pale fuscous, with indistinct pale postmedial line, underside with dark cell-spot and postmedial line

2900 Anoratha paritalis, Wik Cat xvi, p 65, Moore, Lep Ceyl in, pl 176, figs 7, 7 a, C & S no 2851

Head and thorax pale chestnut, palpi black at sides, abdomen fuscous. Fore wing pale chestnut, irrorated with a darker tint, the costa slightly paler, an indistinct antennedial angulated line, a postmedial oblique line, some indistinct submarginal specks. Hind wing fuscous, the cilia chequered rufous and fuscous, underside with indistinct cell-spot and postmedial line.

The Sikhim form is large and dark, with the costa of fore wing purplish

Hab Sikhim, Nilgiris, Ceylon. Erp 42-52 millim.

Genus MARAPANA

Marapana, Moore, Lep Ciyl 111, p 227 (1865) Sarcopteron, Hmpsn Ill. Het 1x, p 115 (1893)

Type, M pulverata, Guen

Range Assam, Ceylon, Burma, Sumatra, Java, Borneo

Palpi with the 2nd joint very long and porrect, the 3id obliquely upturned, no frontal tuit, antenue nunutely ciliate 1 in male Fore wing with the apex somewhat acute, veins 8 and 9 anastomosing to form the arcole Hind wing with the anal angle truncate, veins 3 and 4 sometimes on a short stalk, 5 from just below middle of discocellulars.

SECT I (Marapana) Palpi with the 2nd and 3rd joints fringed with long hair on upperside, fore wing with vein 10 from the arcole.

2901 Marapana incongrualis, Will Cat xvi, p 232; Moore, Lep Ceyl in, pl 177, fig 5, C & & no 2925

Head, thorax, and fore wing orderous, with a slight reddish tinge, the last slightly irrorated with dark scales, and with indistinct antemedial, medial, and postmedial waved lines, two dark specks on the discocellulars, some on costa towards apex, and submarginal and marginal series. Hind wing with the basal area pale, the outer area fuscous, underside with cell-spot and medial and postmedial waved lines

Hab Ceylon Exp 24 millim

2902 Marapana plagifera, Wlk J in Linn Soc vii, p 187

Differs from incongrualis in being much pinker, fore wing with the submarginal line more sinuous. Hind wing crimson, with large black apical patch

In the Naga specimen the outer margin of fore wing is slightly angled at middle, and the whole costal area of hind wing black

Hab Nágas, Sumatra, Borneo. Exp. 26 millim

2903. Marapana nisalis, W.L. Cat xix, p 845, Hmpsn Ill Het ix, pl 166, fig 16, C & S no 2776

Hypena rubripunctalis, W.L. Cat xvi, p 233

Differs from incongruals in being redder. Fore wing with four waved lines, no dark specks at end of cell, the outer area suffused with red. Hind wing without black suffusion, a dark speck in cell, four indistinct waved rutous lines, a submarginal series of black specks and marginal crenulate pink line. Underside of fore wing red, hind wing with two red lines and submarginal series of black specks.

Hab Ceylon E_{ip} 24 milhm.

2904. Marapana pulverata, Guen Nact 111, p 351, C & S no 2765 Hypena raralis, Will Cat XXI, p 65, C & S no 2926 Hypena truncatalis, Will Cat XXXII, p 1513

Brick-red, palpi black Fore wing with a black speck in the



Fig' 39 -Marapana pulverata, o

cell, both wings with a daik oblique postmedial line, with pale inner edge and traces of submarginal and marginal series of specks

Hab Margharita, Assam, Cevlon, Rangoon, Java Erp 36 millim

SECT II (Sarcopterum) Palpi with the 2nd joint only fringed at extremity, the 3rd naked, fore wing with vein 10 from beyond the arcole

2905. Marapana punctimargo, Hnipsn Ill Het 12, p 115, pl 166, fig 22

Reddish ochreous brown, the collar darker, abdomen with fuscous marks above. Fore wing with traces of a waved rufous antemedial line, a black speck in cell, a waved diffused medial fuscous line and traces of two similar postmedial lines, two black specks at end of cell, a marginal series of black specks to both wings. Underside of hind wing with black cell-spot and curved rufous postmedial line.

Hab Ceylon Exp 28 millim

Genus DICHROMIA

Dichromia, Guen Delt et Pyr p 18 (1854)

Type, D orosia, Cram

Range Persia, Japan, China, throughout India, Ceylon, and

Burma, Java, Austialia

Palpi roughly scaled, the 2nd joint long and porrect, the 3rd obliquely upturned and ending in a naked point, a sharp frontal tuft, antennæ minutely ciliated in male. Fore wing with the apex depressed and slightly acute, veius 8 and 9 anastomosing to form the arcole. Hind wing with veins 3 and 4 from angle of cell. 5 from below middle of discocellulars, 6 and 7 from upper angle.

2906 Dichromia orosia, Cram Pap Exot 111, pl 275 D, C & S no 2844

Head and thorax clothed with grey black-mottled scales, abdomen orange

Fore wing grey, irrorated with black-brown, a large subtriangular black patch with pale edges occupying the medial

area, but not reaching

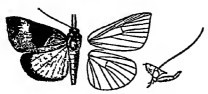


Fig 40 - Dichromia orosia, o

the inner margin, its outer edge slightly angled at veins 5 and 2, the apical area suf-fused with fuscous black Hind wing orange, the apical area black Underside of tore wing fuscous

> Larva pale green, the head and somites with series of small black tubercles

Hab Chma, throughout India, Ceylon, and Buima E_{lp} 36 millim.

2907 Dichromia trigonalis, Guen Delt. et Pyi p 19, C & S no 2847

Dichromia sextalis, Wik Cat ani, p 15

Dichromia amica, Butl Ill Het ii, p 55, pl 38, fig 3 Bomolocha opulenta, Christ Hor Soc Ent Ross xii, p 258, pl vii, fig 29

Differs from orosia in being rather darker and browner Fore wing with the subtriangular mark almost reaching the inner margin, traces of a fuscous submarginal band, crossed by a faint curved streak from the apex. Underside of fore wing with a white subapical speck.

Hab Astrabad, Japan, China, Formosa, throughout the Himalayas, Khásis Exp 36 millim

2908 Dichromia triplicalis, Wik Cat xvi, p 16, C & S no 2848

Differs from trigonalis in the head and thorax being black-brown Fore wing black-brown, irrorated with grey, especially on basal area, which is defined by an obscure oblique line beyond the nearly straight and erect postmedial white line and on outer area, no medial triangular patch

Hab. Sikhim, Bhután, Khásis. Exp 42 millim

2909. Dichromia quadralis, H'll. Cat xvi, p 14, C & S no 2846 Dichromia mollis, Swinh Trans Lnt Soc 1891, p 481

Differs from triplicalis in the basal area of the fore wing being grey, with a fawn-coloured fascia on inner margin, to the postmedial line, which is less regular, a pule band beyond the line joined by a curved streak from the apex, with irregular inner edge and some dark marks below the streak on the edge of the pale

Hab Dalhousie, Dharmsála, Sikhim, Khásis, Rangoon Ecp. 34-42 millim.

2910 Dichromia pullata, Moore, Lep Ceyl in, p 221, pl 176, fig 4, C & S no 2845

Differs from quadralis in the basal patch and fascia of the fore

wing being darker, a white speck in the cell, the postmedial line straighter, with the band beyond it whiter, some white marginal specks. Hind wing white, with the apical black area very large, and broad as far as vein 2, the costal and inner areas blackish

Hab. W and S India, Ceylon Exp 34 millim

Genus RHYNCHINA.

Rhynchina, Guen Delt et Pyr p 20 (1854)

Type, R pronealis, Guen.

Range Palearctic and Oriental regions, W. Africa, Australia Palpi with the 2nd joint very long and fringed with long hair on upperside, the 3rd obliquely upturned and scaled to half its length, a sharp frontal tuft; metathorax with a slight tuft, abdomen without tufts; tibiæ not hairy. Fore wing long and narrow, the apex acute, the outer margin oblique; no raised tufts in cell. Hind wing with vein 5 from above lower angle of cell.

SECT I Antennæ of male minutely serrate and fasciculate, with long cilia

A Palpr long, fringed with shortish have above, fore wing with outer margin obliquely curved

2911. Rhynchina abducalis, WTL Cat xxi, p 66, C & S no 2861
Hypena undulalis, WTL Cat xxxiv, p 1138, C & S no 2921
Hypena cuiviferalis, WTL Cat xxxiv, p 1510
Hypena columbaris, Butl Ill Het n, p 55, pl 38, fig 7.
Hypena vigens, Butl Ill Het n, p 55, pl 38, fig 4
Hypena incurvata, Moore, Lep Ath p 189, C & S no 2883
Hypena angustalis, Warr P Z & 1888, p 317, C & S no 2862 A
Hypena curvilinea, Hmpsn Ill Het viii, p 98, pl 148, fig 18

Pale reddish brown or grey Fore wing with a curved dark and pale line from apex to below angle of cell, and thence to base, and with two or three less distinct dark lines outside it, the area above it suffused with brown, the veins paler; dark specks at middle and end of cell a dark marginal line

In abducals and curviferals the curved line is almost straight from vein 4 to 1, in the former the dark suffusion above it is very prominent, and with a pale and dark line on its upper edge, the veins more prominently pale. In curvilinea from the Nilgiris the ground-colour is greyish white; the markings of fore wing very prominent, and the line evenly curved.

Hab Japan, China, Chusan Isl, throughout India; Anda-

mans, Java. Erp 36-38 millim

B Palps shorter, fringed with long hair above, fore wing with the outer margin straight and less oblique

2912 Rhynchina striga, Feld Reis Nov pl 109, fig 29, C & S no 2960 Hormisa mõrosa, Butl A M N H (5) iv, p 446

Bright brownish ochreous, the male darker than the female

Fore wing with an oblique white line from apex to below angle of cell, where it joins a whitish or pale fuscous fascia on inner margin, traces of a dark submarginal line. Hind wing yellowish brown

The form morosa from Japan is darker

Hab Japan, Simla, Dharmsála; North Chin Hills Exp. 28 millim.

2913 Rhynchina pervulgaris, Swinh P Z S 1885, p 471, pl 28, fig 5, C & S no 2858
Rhynchina Jima, Swinh P Z S 1886, p 452, C & S no 2800

Dull reddish brown Fore wing with waved antemedial line on an indistinct grey band, a similar postmedial line highly excurved round the greyish remform, an indistinct waved submarginal line Hind wing pale fuscous

The form pervulgares has the base of fore wing and inner border

of postmedial line pale, whilst aylma is more uniform brown

Hab. Bombay, Poona, Mhow, Thyetmyo, Buima Exp. 16-18 millim.

C. Palpi very long and fringed with long hair above. Fore wing narrow, the apen very acute, and outer maryin more oblique

2914. Rhynchina pionealis, Guen Delt et Pyr p 21, C & S. no 2859

Hormisa ciamboides, Butl Ill Het in, p 62, pl 56, fig 6
Rhynchina angustata, Butl Ill Het vii, p 84, pl 133, fig 15
Rhynchina uniformis Butl Ill Het vii, p 84, pl 133, fig 15

Rhynchina uniformis, Butl Ill Het vii, p 84, pl 133, fig 13 Rhynchina rivuligera, Butl Ill Het vii, p 84, pl 133, fig 14

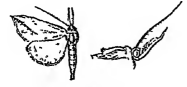


Fig 41
Rhynchina pionealis, d. 1

Greyish othreous brown Fore wing with an oblique white line from aper to below angle of cell; an obscure dark submarginal line. Hind wing fuscous brown

The form revulegera has the oblique line bent below angle of cell, and then running to the base with chestnut on each side of it,

uniformis has the markings almost obsolete

Hab. Japan; Dharmsála, Nilgiris Eap 38 millim.

D. Fore wing with the apex less acute, the outer margin more curved and less oblique, a tooth of scales at outer angle.

Rhynchina angulata, Will Trans Ent Soc (3) 1, p 88, C & S no 2334
Rhynchina angulifascia, Moore, Lep Ath p 188, C & S no 2857
Rhynchina cærulescens, Butl Ill Het vii, p 83, pl 133, fig 12
Rhynchina plusioides, Butl Ill Het vii, p 82, pl 133, fig 9
Rhynchina sagittata, Butl Ill Het vii, p 83, pl 133, figs 10, 11

The typical form differs from pionealis in the fore wing being dark grey, with chestnut below apex and in the angle of the white line which runs to the base and is prominent and double below the

12

angle of cell, where there is a white spot; the submarginal line pale, with some dark streaks between it and the oblique line.

In the form angulifascia the colour of the male is ochreous, with the oblique line chestnut and bent down to middle of inner margin instead of running to the base, the female is uniform fulvous, with white speck at angle of cell, the line single, bent, and running to the base. In plusicides there is an indistinct angled antemedial line; obscure orbicular and reniform spots; the postmedial line angled below costa, curved beyond cell, then double and running to middle of inner margin, an obscure apical streak with dark sagittate marks below it, an indistinct dentate submarginal line, colour dark vinous brown, the area beyond the oblique line tinged with fulvous. In a Nilgiri form the oblique line is almost straight from the angle below costs. In sagittata the colour is duller and more uniform brown, with the line more uniformly excurved round cell, the palpi often somewhat shorter.

Hab. N.W. Himalayas, Nilgiris. Exp. 30-35 millim

SECT II Antennæ of male bipectinated, palpi and shape as in pronealis

2916. Rhynchma sigillata, Butl Ill Het vii, p 75, pl 181, fig 11

Differs from the form plusioides of angulata in having the ground-colour blackish fuscous; the remiform grey or olive, a black streak above outer angle.

Hab Dharmsála, Dalhousie Exp. 30 millim.

Genus HYPENA.

Hypena, Schrank, Fauna Borca, 11, 2, p 163 (1802)
Ophruche, Hubn Verz p 344 (? 1818)
Bomolocha, Hubn Verz p 343
Naarda, Wik Cut xxxv, p 1694 (1866)
Mathura, Moore, Lep Atk p 188 (1882)
Harita, Moore, Lep Atk p 187
Apanda, Moore, Lep Atk p 186
Ptyophora, Hmpsn Ill Het 1x, p 123 (1893)

Type, H. rostralis, Linn, from Europe

Range Universally distributed

Antennæ minutely ciliated in male, an acute frontal tuft, thorax smoothly scaled, abdomen with dorsal tufts; mid and hind tibiæ but slightly hurry. Fore wing with the apex acute and depressed

- SECT I (Hupena). Palpi extremely long and porrect, the 2nd and 3rd joints fringed on both sides with long hair, abdominal tufts on first two segments
 - A Fore wing long and narrow, the raised tufts well developed.
- 2917 Hypena longipennis, Will Cat. xxxiv, p. 1139, C & & no 2893
 - 3. Dark fuscous Fore wing irrorated with black, the costal

area greyish, most prominently so at apex, where it has black suffusion below it, the raised tufts black, an indistinct submarginal series of specks.

2. Considerably paler and redder fuscous, the raised tufts at

middle of cell sometimes forming a large oblique streak

Hab. Dharmsála, Sikhim, Khásis. Exp 40 millim.

2918. Hypena elongalis, Fabr Ent Syst. 111, pars 2, p. 221, C & S no 2875

Hypena radicalis, Swinh P Z S 1889, p 416.

Differs from longipennis in the fore wing being less produced at apex, and consequently shorter and the outer margin less oblique.

Hab. Nilgin plateau; Travancore. Exp. 32-44 millim.

- B. Fore wing much broader, the outer margin less oblique, the raised tufts slight.
- 2919. Hypena proboscidalis, Linn Syst Nat 1, 2, p 881, Hubn Samml Eur Schmett. Pyr pl n, fig 7, C & S no. 2908

 Phalæna ensalis, Fabr Ent Syst 111, pars 2, p 221

 Hypena indicalis, Guen Delt. et Pyr p 31, C & S no. 2884

 Hypena cervinalis, Moore, P Z S 1867, p 83, C & S no. 2866

 Hypena ochreipennis, Moore, Lep Atk p 188, C & S no. 2904

 Hypena externa, Moore, Lep Atk. p 190, C & S no. 2877 (nec Wlk)

 Hypena tatorhina, Butl Ill Het 111, p. 59, pl. 55, fig 13, C & S no. 2916

Greyish red-brown; the palpi somewhat shorter than in longipennis. Fore wing with numerous indistinct dark striæ and specks; the raised tufts slight, the one in the cell surrounding a

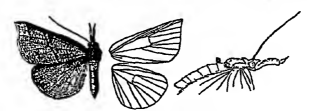


Fig 42 - Hypena proboscidalis, J. 1

white speck; an indistinct ferruginous antemedial line; a prominent postmedial oblique line, an indistinct sinuous submarginal dark line. Hind wing fuscous. Underside of fore wing with white subapical speck; hind wing pale, with dark stries

The form ochrespennis has a yellowish tinge, and the fore wing

is more prominently striated

Hab Europe; Japan, Kúlú; Sikhim, Khásis Exp 40 millim.

2920. Hypena tenuipalpis, Hmpsn Ill Het viii, p 93, pl. 147, fig 11.

Very pale brown. Fore wing irrorated with black scales, a black speck at base; a dark spot on discocellulars; traces of a sub-

marginal series of specks and a marginal series. Hind wing pale fuscous

Hab. Nilgiris Eip 30 millim

2921. Hypena acutalis, n sp

of Fore wing with the outer margin slightly excised below apex and excurved at middle. Reddish fuscous, the fore wing with a purplish gloss and irrorated with black, a black speck in cell and spot at end of it, each with a dark striga from the costa above it, a marginal series of black specks.

Hab Nigas (Doherty) Exp 34 millim Type in coll Elnes

2922 Hypena duplicilinea, n sp

Q. Head and thorax chestnut, abdomen brown Fore wing chestnut, irrorated with purplish white, an oblique antemedial darker line excurved below the cell, a double oblique medial line slightly angled at middle; traces of a postmedial sinuous line with a fuscous and grey maculate line beyond it Hind wing pale brown Underside of fore wing with subapical white speck

Hab Sikhim (Lidderdale) Erp 30 millim Type in coll

Druce

2923 Hypena strigosa, Hmpsn Ill Het viii, p 94, pl 147, fig 14 Hypena laxia, Swinh Trans Ent Soc 1891, p 483

Palpi as in proboscidalis Dark red-blown, abdomen daik fuscous, with the tuft on 2nd segment red-brown and very large Fore wing irrorated with dark specks, and sometimes with a greenish tinge; an antemedial outwardly-oblique pale line from the costa to median nervure an indistinct pale streak in end of cell, a rufous line with grey outer edge from the costa before apex to middle of inner margin, a submarginal series of dark specks, a curved apical whitish streak. Hind wing durk fuscous. Underside of fore wing with the costal area pale, with dark specks and subapical black and white spot, hind wing pale, irrorated with dark specks.

Hab. Sikhim, Klissis, Nilgiris Eip 34-38 millim

2924 Hypena daria, Sicinh Trans Ent Soc 1891, p 482, pl 19 fig 14

Differs from striqosa in the postinedial line of fore wing being incurved, and with a black mark on it above inner margin; the apical pale streak with an indentation on its outer edge

Hab Khásis Exp 40 millim

2925 Hypena strigifascia, Moore, Lep Ath p 191, C & S no 2914

Differs from strigosa in the ground-colour being dark red-brown,

slightly irrorated with purple. Fore wing with the antemedial line dentate and angled above vein 1, the postmedial line slightly irregular and less oblique, the apical pale mark in the form of a small patch.

Hab Sikhim. Exp 38 millim.

2926 Hypena labatalis, WM. Cat XVI, p 66, Moore, Lep Ceyl in, pl 176, hg 6, C & S no 2887

Palpivery long, colour pale or dark greyish red-brown Fore wing with a dark speck in cell and another at end of it, a very indistinct postmedial line highly angled beyond the cell, where it is met by the long curved apical white streak, which has two dark spots in its bend. Underside of fore wing with the costa pale, speckled with fuscous, and with a subapical black and white spot, hind wing pale, with dark specks and cell-spot.

Hab Sikhim, Kliusis, Ailgiris, Ceylon Erp 28 millim

2927. Hypena lignealis, Will Cat xxxv, p 1138, Hmpsn Ill Het 1x, pl 166, fig 5, C & S no 2892

Head and thorax red-brown, abdomen fuscous Fore wing red-brown, the inner area suffused with blue-grey, which is narrowest at middle, some black spots in and below cell, an indistinct highly-angled postmedial line, with a black spot on it below cell, the curved apical streak very long and prominent, with two black spots above it, an indistinct submarginal series of black specks. Hind wing fuscous. Underside of fore wing with black and white subapical speck

Hab Ceylon Eap 32 millim

2928 Hypena rhynchalis, Smill Tojd v Ent xxin, p. 117

d. Head, thorax, and fore wing dark fuscous the last with traces of antemedial, postmedial, and submarginal rufous lines, the tufts in and at end of cell dark, abdomen and bind wing paler fuscous

Hab Khásis, Celebes, Australia Exp 26 millim

2929 Hypena masurialis, Guen Delt et Pyr p 38, C & S no 2895 Hypena obliqualis, Kall Hugel's Kaschmii, iv, p 491 (nee Fabi) Hypena obacerialis, WW. Cat xvi, p 53, Moore, Lep Ceyl iii, pl 175, fig 5, C & S no 2929 Hypena caerulealis, WW. Cat xviv, p 1142 Hypena ferriscitalis, WW. Cat xviv, p 1142 Hypena iiivenustalis, Swinh Trans Ent Soc 1890, p 200 Rhynchina erennalis, Swinh P Z S 1889, p 417

Pale or dark greyish red-brown Fore wing slightly irrorated with dark scales, traces of an antemedial waved line, a dark speck in the cell, an oblique, slightly sinuous, ferruginous line from the costa before apex to middle of inner margin, traces of

an oblique dark line from the apex, often with a more or less complete series of dark specks on it Abdomen and hind wing fuscous

The form ferriscitalis from Australia is dark, whilst eremialis from Sind is much paler, with the markings of the fore wing almost obsolete. The variety cærulealis from Sikhim, Nágas, and Australia has the costal area of fore wing whitish

Hab E Africa, Kashmir, W. and S India, Ceylon, Burma,

Australia Exp 24-30 millim.

2930 Hypena mistacalis, Guen Delt et Pyr p 60, Moore, Lep Ceyl 111, pl 175, fig 6, C & S no 2928 Hypena pactalis, Will. Cat xvi, p 64

Differs from masurialis in being pale ochreous brown Fore wing with the indistinct antemedial line oblique, the postmedial indistinct, a prominent oblique white line from apex to inner margin beyond the middle, with a diffused dark inner edge

Hub Calcutta, Nilgiris, Ceylon, Mergui Exp 24-26 millim.

2931 Hypena castaneipalpis, Swinh MS

d Palpi chestnut, head, thorax, and fore wing violaceous grey, with darker irrolation, the last with postmedial line highly angled at vein 6, a submarginal series of black specks, the outer area bright chestnut, except at apex, abdomen and hind wing dark tuscous Underside pale

Hab Khásis. Erp 26 millim

2932. Hypena lividalis, Hubn Samml Eur Schmett, Pyr figs 11, 186 Hypena abjuralis, Will Cat xvi, p 68
Hypena scissalis, Will Cat xxxiv, p 1133 Hypens perns, Feld Reis Nov pl 120, fig 8

Differs from masuralis in the head, thorax, and basal area of fore wing being bright ferruginous, the oblique line straight, with diffused white inerging into fuscous beyond it

Had S Europe, Africa, Aden, throughout India and Burma

Erp 24 millim

2933 Hypena conscitalis, Will Cat xxxiv, p. 1509, C & S no 2927

Differs from lundalis in the fore wing having a grey fascia on costal area, a black speck at end of cell, the oblique line further trom the base, slightly curved, and with the grey line beyond it more prominent and curved

Hab Ceylon, Java, SE Australia Exp 25 millim

2934 Hypena mimicalis, Swinh P Z S 1885, p 471, pl 28, fig 6, C & S no 2897

Perfectly uniform ochreous brown Hab Bombay, Poona, Cutch Eip 30 millim HYPENA. 81

2935. Hypena iconicalis, Wik Cat xvi, p 61, Moore, Lep Ceyl III, pl 175, fig 9, C & S no 2881
Hypena sulalis, Wik Cat xxxiv, p 1140
Hypena subnotalis, Wik Cat xxxiv, p 1140

Hypena similata, Moore, Lep Atk p 192, C & S no 2911

Reddish grey-brown; the palpi black. Fore wing slightly irrorated with dark specks, an indistinct sinuous antemedial line,

a black speck in cell, a medial straight, almost erect, dark line with some bluish grey on the outer edge, and often with the area beyond it grey, a more or less developed sinuous submarginal series of black and white specks. Hind wing fuscous. Underside with subapical black and white speck to fore wing, and indistinct cell-spot and postmedial line to hind wing

The males have the palpi shorter, more broadly scaled, and the frontal tuft very thick, specimens from E Pegu have the costa of

fore wing whitish

Hab Assam, throughout Peninsular India, Ceylon, and Burma, Java, Sula; Mysol Eap. 30-32 millim

2936 Hypena rectivittalis, Moore, P. Z S 1867, p 84, C & S no 2909

Hypena beatalis, Feld Reis Nov pl 120, fig 19

Hypena minna, Butl Ill Het in, p 50, pl 55, fig 12

Hypena vecordialis, Swinh P Z S 1885, p 472, pl 28, fig 10, C & S no 2922

Hypena speculalia, Swinh P Z S 1885, p 472, pl 28, fig 8, C S no 2912

Head, thorax. and fore wing pale ochreous brown, irrorated and striated with dark brown, palpi black and grey. Fore wing with dark speck in cell, a straight oblique postmedial brown band with black edges, an indistinct submarginal series of dark specks. Abdomen and hind wing pale fuscous.

The form speculalis has an oblique single line to fore wing instead of the band with a black spot beyond it on inner margin, some specimens have the sinuous submarginal series of specks

prominent

Hab Africa, Japan, N.W. Himalayas; Punjab, Bombay, Nilgiris Exp 30 millim.

SECT II (Bomolocha) Palpi very much shorter and stouter, the 2nd joint porrect and clothed with long hair, the 3rd upturned and hairy for two thirds its length, the apex naked

A Fore wing long and narrow, with the raised specks prominent.

2937 Hypena narratalis, Will Cat avi, p 57, C & S no 2900 Hypena urticola, Butl Ill Het vii, p 86, pl 134, fig 2

Differs from proboscidalis (p. 77) in being fuscous brown without the red tinge. Fore wing with the striæ and laised specks more vol. III.

prominent; the white speck and rufous ante- and postmedial lines absent. Hind wing and underside darker

The form urticola is pale, with large dark patches on middle of costa of fore wing and below apex

Hab. N.W Himalayas Eap 44 millim.

- 2938 Hypena divaricata, Moore, Lep. Ath p 189, C & S. no 2873
- o. Red-brown, irrorated with black. Fore wing with indistinct antemedial line, highly angled at median nervure and almost joined at inner margin by a very oblique line from the costa before apex; the specks in and at end of cell black; a pale apical streak and traces of a submarginal line. Abdomen and hind wing fuscous brown.

Hab Sikhim. Eip 36 millim.

- B. Fore wing short and broad, with the raised specks absent or one minute one in cell, abdominal tufts usually well developed
- 2939 Hypena albisigna, Moore, Lep Ath p 188, C & S no 2856

Dark brown Fore wing with a somewhat indistinct waved antemedial line, a white L-mark in the cell, an erect, slightly sinuous dark postmedial line, a submarginal sinuous series of indistinct dark specks, a marginal dark line. Hind wing fuscous, with a marginal dark line, the cilia darkest at middle, underside of fore wing with postmedial line and subapical black and white speck; hind wing with cell-spot and postmedial and submarginal lines.

Hab. Kháus Exp 32 millim

2940. Hypena umbripennis, Moore, Lep. Ath p 192, Waterh And, u pl 178, fig 5

Differs from allosigna in being without the white L-mark on fore wing, the postmedial line may be almost straight and has a pale outer edge, varying in being slightly inwardly to slightly outwardly oblique, three white specks may be present on costa towards apex. Underside with the subapical speck and markings of hind wing indistinct

The colour may be fuscous or dark reddish brown Hab Khúsis Etp 32 millim

2941 Hypena tenebralis, Moore, P Z S 1867, p 83, C & S no 2917

Very dark red-brown Fore wing slightly irrorated with grey, faint traces of antemedial and postmedial lines, the latter incurved below the cell and nearly meeting the antemedial line at inner margin, a dark streak on discoccililars. a submarginal series of black and white specks from the costa to vein 4, from which there is an indistinct curved line to inner margin; an obscure apical

HYPENA. 83

grey streak Underside of fore wing with subapical black and white speck, hind wing with cell-spot and postmedial line

Some specimens have the area beyond the postmedial line of

fore wing paler.

Hab Sikhim; Khásis Exp. 42 millim.

2942 Hypena dentilineata, Moore, Lep Ath p 187, pl 6, fig 24, C & S no 2854

Grey-brown, irrorated with fuscous Fore wing with ante- and postmedial waved erect lines, the latter slightly bent out round cell and with the area beyond it rather paler, indistinct dark spots in and at end of cell, a submarginal series of white lumiles, some subapical black streaks. Hind wing paler, both wings with marginal series of dark lumiles

Hab Sikhim Erp 38 millim.

- 2943. Hypena rhombalis, Guen Delt et Pyr p 33, C \ S no 2910 Hypena telamonalis, Wlk Cat xxi, p 231 Hypena basistigalis, Moore, P Z S 1867, p 84, C \ S no 2863 Hypena veronica, Butl Ill Het vii, p 85, pl 133, fig 17
- Jovery dark red-brown Fore wing with a large fuscous semicircular patch on the costa before apex, irrorated with a few bluish-white scales, an oblique line from outer margin below apex to inner margin beyond middle, the area beyond it fuscous, irrorated with bluish-white scales, a fuscous fascia on inner margin Abdomen and hind wing dark fuscous. Underside of hind wing with cell-spot and indistinct postmedial line.

2 Redder, fore wing with the costal patch and inner and

outer marginal areas ochreous

Hab Sikhim, Khásis, Borneo Eip. 36 millim

2944 Hypena obductalis, Wil Cat xvi, p 56, C & S no 2001 Hypena flexuosa, Moore, Lep Ath. p 190, C & S no 2878

Dark fuscous brown Fore wing with an antemedial whitish line angled at median nervure, then bent outwards and joining a postmedial line angled at vein 5 and in interno-median interspace, the area beyond it and the inner area slightly paler or suffused with white, a dark speck at middle and another at end of cell, a submarginal series of dark specks, a dark blotch often present below the obscure apical streak. Hind wing fuscous brown, underside with indistinct cell-spot and postmedial line

The area between the ante- and postmedial lines may be rich dark brown In flexuosa the colour of the fore wing is almost

uniform

Hab Simla, Dharmsála, Sikhim, Khásis Eap 40 millim.

2945 Hypena eductalis, n sp

d Differs from obductalis in the inner basal area of fore wing being dark, the postmedial line very oblique below costa, with a

large rounded sinus beyond the cell meeting the dark patch below the apical streak

Hab Sikhim (Gammie) Eap 36 millim Type in coll Elwes

- 2946 **Hypena colombana**, *Moore, Lep Ceyl* 111, p 223, pl 176, fig 8, C & S no 2869

 Hypena biangulata, *Moore, Lep Ceyl* 111, p 223, pl 176, fig 9, C & S no 2864
- & Head and thorax dark purplish brown Fore wing daily purplish grev, a highly angled antemedial line irregular between the costa and angle, a postmedial line with an angle beyond cell and another on vein 2, a curved apical streak, with two black spots above it and some dark suffusion below it Hind wing dark fuscous Underside with black and white subapical speck

2 Paler and redder, with the postmedial line nearly straight Hab Ceylon, Andamans Erp 38 millim

2947. Hypena vestita, Moore, Lep Ceyl 111 p 221, pl 176, fig 10, C & S no 2923

Differs from obductals in being rufous. Fore wing with the patch between the ante- and postmedial lines rich chocolate, the postmedial line produced to a quadrate sinus between veins 3 and 4, the dark blotch below the apical streak chocolate, no whitish suffusion. Hind wing reddish fuscous

Hab Ceylon. Exp 36 millim

2948 Hypena cyanea, Hmpsn Ill Het 1x, p 121, pl 166, fig 20

Differs from vestita in being darker red-brown Fore wing with the ante- and postmedial lines rufous edged with bluish white, the outer area largely suffused with bluish white. Hind wing dark fuscous

Hab Ceylon Enp 36 millim

2949 Hypena lacessalis, Will Cat vii, p 59, C & S no 2889

Dark rich red-brown Fore wing slightly irrorated with bluishwhite scales, an antemedial bluish-white line with three angles in it, a postmedial line angled outwards at vein 5, an indistinct submarginal dark line, with a series of bluish lumilate spots beyond it and marginal series of specks Hind wing dark fuscous Underside of fore wing with subapical white speck; hind wing with cell-spot and postmedial line

Hab. Sikhim; Khásis Eap 44 millim

2950 Hypena lativitta, Mooie, Lep Ath p 190, C & S no 2891

Dark red-brown Fore wing with antennedial bluish-white line with three angles in it, a medial sinuous line, the area beyond it gresish brown with an indistinct dentate submarginal line, and apical streak with dark brown on its lower side. Hind wing dark

HYPENA. 85

fuscous Underside with subapical white speck to fore wing, hind wing with cell-spot and postmedial line

Hab Sikhim Exp 38 millim

2951 Hypena ophiusoides Moore, Lep Ath p 189, Waterh Aid, 11, pl 173, fig 6, C & S no 2905.

Differs from lativitia in the fore wing having the antemedial line obsolete, white specks ou costa towards apex, no dark mark below the apical streak, which is very obscure, the submarginal line sinuous and very indistinct, a series of minute marginal pale specks

Some specimens have the basal area of fore wing not darker than the outer area, or the dark colour may be reduced to spots in the sinuations of the medial line, dark streaks in the interspaces are

often present between the medial and submarginal lines

Hab Khásis. Exp. 30 millim

2952 Hypena divisalis, Moore, P Z S 1867, p 84, C & S no 2874

Q Head and thorax rufous brown Fore wing dark rufous hrown as tar as the postmedial line, the outer area grey-brown, an indistinct curved antemedial line, with a ferriginous patch beyond it on inner margin, the postmedial line slightly angled at vein 4, then inwardly oblique Abdomen and hind wing pale or dark fuscous. Underside with the subapical speck of fore wing and cell-spot and postmedial line of hind wing indistinct.

Some specimens are much darker than others

Hab Sikhim Eap 30-34 millim.

- 2953 Hypena castanealis, Moore, P Z S 1867, p 84, C & S no 2865
- J. Differs from divisalis in being brighter in colour Fore wing with the antemedial line waved and sharply angled inwards below median nervure, an indistinct dark line inside the post-medial line and two beyond it. Hind wing with the costal and outer areas paler. Underside with the costal of fore wing, and the hind wing, pale with a reddish tinge.

with the head, thorax, and fore wing more ferruginous in

tone

Hab. Sikhim Exp 36 millim

2954 Hypena griscapex, Hmpsn Ill Het viii, p 94, pl 147, iig 7
Hypena albifusa, Hmpsn Ill. Het viii, p 97, pl 148, fig 9

Head and thorax greyish brown, abdomen fuscous Fore wing with an indistinct oblique antemedial line, the basal area dark as far as the straight, nearly erect medial line, beyond which the area is grey, shading into red-brown towards margin, a broad diffused grey curved apical streak Hind wing dark fuscous Underside

of fore wing with some grey apical suffusion, hind wing with slight mark on discocellulars

Hab Nilgnis, Ceylon Erp 38 millim

2955 Hypena griseivitta, Hmpsn Ill Het viii, p 96, pl 148, fig 8

Differs from griscapes in the medial line of fore wing being erect and ininutely waved

Hab Simla, Nilgiris Erp 36 millim.

2956 Hypena abyssimalis, Guen Delt et Pyr p 39

Hypena jussalis, Will Cat xvi, p 52

Hypena laceratalis, Will Cat xvi, p 60, Moore, Lep Ceyl in, pl 176, figs 5 5 a C & S no 2888

The second second

Hypena ignotalis, Wik Cat xvi, p 60, C & S no 2882

Hypena dispunctalis, Wik Cat xxxiv, p 1144

Hypena squamea, Hmpsn Ill Het viii, p 94, pl 147, fig 22

Fore wing somewhat narrower, the outer margin more obliquely Fore wing with antemedial oblique Grey-brown ferrugmous line, dark specks at centre and end of cell; a sinuous erect terruginous postmedial line; a prominent curved apical streak with two black specks on its upper edge, three white specks on the costa towards apex Abdomen and hind wing dark fuscons

The colour of the fore wing may be almost uniform with dark striw and the markings indistinct, or the basal, inner, and lower half of outer areas may be violaceous grey or slightly suffused with that colour, and with a patch of it on the costa beyond the postmedial line

Hab Aden; throughout Africa, India, Ceylon, and Burma,

Australia Eip 32 millim

2957. Hypena extensa, Will Cat xxxiv, p 1139, C & S no 2876

Differs from abyssimalis in the head, thorax, and fore wing being bright red-brown, the apical streak pale rufous

Hab. Sikhim, Ceylon Exp 30 millim.

2958 Hypena varialis, Wik Cat xxxiv, p 1136, Hmpsn Ill Het 11, pl 166, fig 13

Differs from ahyssimalis in the ground-colour being redder Fore wing with a prominent ochreous streak from the base below median nervure and pale speck at end of cell, the waved postmedial line inwardly oblique

Hab Natal, Madagascar, Nilgiris; Ceylon. Exp 30 millim

2959. Hypena nilgirica, Hmpsn Ill Het viii, p 95, pl. 148, fig 1

Differs from abyssimalis in the fore wing being broader and with a waved submarginal line. Underside with the costa of fore wing and the whole hind wing ochreous white irrorated with brown a prominent subapical speck

Hab Nilgiris Exp. 34 millim.

HYPENA. 87

2960. Hypena molpusalis, Wll. Cat xix, p 844; C & S no 2899,

Hmpsn Ill Het ix, pl 166, fig 12

Hypena subapicalis, Wlk Cat xxxiv, p 1137.

Hypena sparsalis, Wlk Cat xxxiv, p 1511

Differs from abyssmalis in the postmedial line of fore wing being more oblique at costa, the apical curved streak absent, an indistinct submarginal crenulate pale line, with two dark dashes on it below apex and one above outer angle

Hab Calcutta, Bombay, Nilguris, Ceylon Exp 28 millim

2961. Hypena modesta, Moore, Lep Ath p 191, C & S no 2898

Head and thorax grey-brown, abdomen fuscous Fore wing grey-brown, with a reddish tinge as far as the postmedial line, which is straight, oblique, and rufous with pale outer edge, traces of a waved antemedial line, a diffused waved submarginal band arising from an obscure grey apical curved streak, with a black speck on its upperside; white specks on costa towards apex sometimes present. Hind wing and underside pale fuscous.

Hab. Sikhim, Khasis, Nilgiris; Andamans. Eap 30-36

mıllım.

2962 Hypena olivacea, Hmpsn Ill Het. viii, p 97, pl 148, fig 19.

Differs from modesta in being darker; the fore wing olivebrown suffused with grey, the lines more distinct; a faint waved line beyond the postmedial line, the submarginal line slightly angled at middle, no apical streak or black speck. Underside of fore wing with subapical white speck, hind wing with cell-spot and postmedial line

Hab Nilgiris. Exp 36 millim.

2963 Hypena uniformis, Hmpsn Ill Het viii, p 96, pl 148, fig 7

Greyish fuscous, sometimes with slight purplish or rufous tinge Fore wing with indistinct obliquely-waved antemedial line and speck in cell, an almost erect and straight postmedial line with pale outer edge; traces of a waved submarginal line with dark specks on it Hind wing dark fuscous. Underside in some specimens with subapical white speck

The Khási form is preminently irrorated with grey; the postmedial pale-edged line prominent, sometimes with two black spots on its inner edge. Some Nilgiri specimens have an indistinct

apical streak to fore wing.

Hab. China; Dalhousie; Khásis; Nilgiris. Exp. 36 millim.

2964 Hypena obstupidalis, Swinh P Z S 1885, p. 471, pl 28, fig 7, C & S no 2902
Hypena tristis, Hmpsn Ill Het vin, p 96, pl 148, fig 14.

Differs from olivacea in being paler and more fuscous. fore wing with the postmedial line more erect and slightly excurved round the cell.

In the form tristis the markings of the fore wing are dark and obscure, the ground-colour darker

Hab Khandála, Bombay, Nilgiris. Exp. 30-36 millim.

2965. Hypena obfuscalis, *Hmpsn Ill. Het* 1x, p 120, pl 166, figs 18, 19

Differs from obstupidals in being dark reddish brown Fore wing with the antemedial line rufous and more distinct, the post-medial line not curved but very slightly sinuous and outwardly oblique, the submarginal line more dentate. Underside without postmedial line to hind wing.

One specimen has diffused white beyond the postmedial line

Hab. Ceylon Exp 32 millim

2966 Hypena mediana, Moore, Lep. Ath p 189, C & S no 2896

Dark fuscous Fore wing with the basal half blackish as far as the medial line, which is erect and angled outwards above vein 1 and beyond cell; a very indistinct sinuous submarginal series of grey specks, an oblique dentate apical streak, the outer area slightly darker than the postmedial

Hab Sikhim; Parisnath Hill, Bengal. Exp. 30 millim.

2967. Hypena mandatalis, Wik Cat xvi, p. 58, Hmpsn Ill Het ix pl 166, bg 11, C & S no 2894

Differs from obstupidalis in being more rufous brown. Fore wing with the basal half sometimes very dark brown, the ante-and postmedial lines with some leaden scales on their edges, the latter angled beyond cell and on vein 2, a black dot below the upper angle; the marginal sinuous series of specks indistinct, a dark blotch below apex usually present. Underside uniform.

Hab Bombay; Ceylon, Rangoon Exp. 30 milhm

2968 Hypena cognata, Moore, Lep Ceyl m, p 224, pl 175, fig 8, C & S no 2868.

Differs from mandatalis in the palpi being more slender; the postmedial line of the fore wing more oblique with the two angles slighter, a pale curved apical streak with two dark specks above it and dark suffusion below it

Hab. Sibságar, Calcutta. Exp. 30 millim.

2969. Hypena quæsitalis, W7h. Cat xvi, p 58, Hmpsn Ill Het ix, pl 166, fig 4, C & S no. 2906

Differs from mandatahs in being much more ferruginous. Fore wing with the antemedial line whiter, oblique, and ending below vein 2, where it nearly joins the postmedial line, which is straight and erect from the costa to vein 2, where it is incurved, its outer edge with diffused bluish white on it, some grey suffusion at apex, and two small subapical white dentate marks

Hab. Ceylon. Exp 30 millim.

HYPLNA 89

2970. Hypena nigrescens, Moore, P Z S 1881, p 350, C & S no 2126

Hypena herbigrada, Swinh P Z S 1889, p 416

Reddish fuscous brown. Fore wing with traces of an antemedial curved line, a speck in cell and another at end of it, a postmedial waved line from costa before apex, incurved below end of cell and reaching middle of inner margin. Hind wing dark fuscous.

One specimen is very pale with the area between the ante- and postmedial lines of fore wing suffused with black, another has the tore wing pale as far as the antemedial line, and another has a black patch on the antemedial line below cell, others have ferruginous patches on the postmedial line, and traces of waved submarginal line and marginal series of specks

Hab. Bombay, Mahableshwar. Erp 28 millim.

2971 Hypena indicatalis, Wlk Cat Ni, p 61

Hypena læsalis, Wlk Cat Ni, p 62, Moore, Lep. Ceyl in, pl 175, fig 10, C & S no 2890

Hypena semiclusalis, Wlk Cat xxxiv, p 1511

Hypena velatipennis, Butl A M N H (4) xvi, 1875, p 410

Hypena tortuosa, Moore, Lep Atk p 188, C & S no 2918

Hypena cidarioides, Moore, Lep Atk p 189, C & S no 2867

Hypena persimilis, Hmpsn Ill Het viii, p 94, pl 147, fig 13

Hypena argialis, Snellen, Tyd v Ent xxii, p 118

Differs from cognata in having the basal half of the fore wing dark purplish brown, a small white lumile at end of cell, the postmedial line incurved from the upper of its two angles to the inner margin, three sinuous lines on the outer area, a dark lower edge to the curved streak

A form from the Khásis has the basal area of fore wing rufous, the outer area with dark striæ, one sinuous line, and the apical streak obscure

Hab Natal; Japan, throughout India, Ceylon, and Burma, Borneo, Java, Celebes Exp 30 millim

2972 Hypena assimilis, Hmpsn Ill Het vin, p 98, pl 147, fig 6

Differs from *indicatalis* in having the basal area of fore wing pale as far as the antemedial line which is oblique, thus leaving a dark triangular patch between the ante- and postmedial lines, a large patch of dark suffusion below the apical streak.

Hab. Nilgiris. Exp. 28 millim.

2973 Hypena jocosalis, Wik Cat xvi, p 57, Hmpsn Ill Het ix, pl 166, fig 6, C & S no 2886

Differs from assimilis in the postmedial line of fore wing being bent inwards towards the base from vein 2 to inner margin, as also are the two indistinct lines beyond it.

Hab. Ceylon. Exp. 30 millim.

2974 Hypena minor, Hmpsn Ill Het. vm, p 95, pl 148, fig 22

Differs from cognata in being much more uniform dark fuscous brown. Fore wing with an indistinct oblique antemedial line, the postmedial line erect and minutely waved; the outer area dark. Hind wing dark fuscous.

Hab Nilgiris Exp. 26 millim

2975 Hypena griseipennis, Moore, Lep Atk p 190, C & S no 2880.

Differs from minor in the fore wing being rufous brown as far as the postmedial line, which is bent inwards towards costa instead of erect.

Hab. Khásis; Nágas. Evp. 22 millim.

2976 Hypena thermesialis, Wik Cat xxxiv, p 1515, Hmpsn. Ill Het ix pl 166, fig 14 Hypena rectifascia, Hmpsn Ill Het viii, p 96, pl 148, fig 2

Differs from cognata in the fore wing being suffused with purplish, the medial line quite straight and slightly oblique. Hind wing dark fuscous Underside without subapical speck

Some specimens are redder than others

Hab China, N.W. Himalayas, Bombay, Nilgiris; Ceylon, Java Erp 30 millim.

2977 Hypena occata, Moore, Lep Ath p 191, C & S no 2903 Hypena crassipalpis, Butl Ill Het vii, p 85, pl 133, fig 16

Differs from *indicatalis* in the fore wing being slightly suffused with bluish grey, the postmedial line with bright blue-grey suffusion beyond it, the apical streak bluish grey, with the black marks below it usually prominent.

Hab Dharmsála, Sikhim, Khásis, Nilgiris, Ceylon Exp 28-

32 millim

2978. Hypena biplagiata, Butl Ill Het vn, p 86, pl 134, fig 1 Athyrma aurotincta, Hmpsn Ill Het 1x, p 105, pl. 163, fig 10

Head and thorax pale red-brown; abdomen fuscous Fore wing pale red-brown, with a large deep cupreous chocolate patch from costa near base to apex, extending down to vein 1 and broken into two, of which the inner part has white edges, by a postmedial oblique waved band of the ground-colour, a marginal series of black specks Hind wing and underside fuscous

Hab Dharmsála, Sikhim, Khásis, Rangoon, Calcutta; Ceylon

Eap 36 millim.

C Fore wing with the outer margin excised below apex and excurved at middle

2979 Hypena triangularis, Moore, Lep Ath p 191, C & S no 2919 Hypena absimilis, Moore, Lep Ath p 191, C & S no. 2862 Grey-brown. Fore wing with indistinct obliquely-waved antemedial line almost joined at inner margin by a similar inwardlyoblique postmedial line, the tufts in and at end of cell black, the apical streak indistinct, with a rufous patch above it and rufous lower edge, traces of a submarginal line and marginal series of specks.

Triangularis has a large dark triangular patch on costs of fore wing between the ante- and postmedial lines, whilst absimilis is

uniformly irrorated with black.

Hab. Khásis. Exp. 32 millim

D. For ewing with the outer margin slightly angled at middle.

2980. Hypena glaucescens, n sp.

Q Reddish grey. Fore wing with indistinct erect antemedial line; a prominent straight erect rufous and pale postmedial line; a submarginal sinuous series of dark specks. Hind wing pale, slightly suffused with fuscous, an obscure oblique medial fuscous line angled near anal angle.

Hab. Sikhim (Moller). Exp. 34 millim. Type in coll Elwes

2981. Hypena rufirena, n sp.

Head, thorax, and abdomen pale fuscous; palpi rufous and rather short and slender. Fore wing reddish ochreous irrorated with dark brown, traces of a waved antemedial line; a rufous speck in the cell; the reniform rufous with pale edge; a waved postmedial brown line with pale edge, very much excurved round end of cell; an irregularly waved pale submarginal line, a marginal series of specks. Hind wing pale fuscous, darker towards outer margin.

Hab Sikhim (Dudgeon). Exp 26 millim. Type in B. M.

E. Fore wing with the outer angle strongly hooked.

2982. Hypena hamata, n sp.

J. Head, thorax, and fore wing ferrugmous brown, the last irrorated with pale blue scales; traces of an antemedial line joined at inner margin by an obliquely curved postmedial line; a dark speck in cell Abdomen and hind wing fuscous.

Hab. Nágas (Doherty). Evp 34 millim. Type in coll. Elwes.

2983. Hypena uncipennis, Swinh MS

J. Head, thorax, and fore wings reddish brown, thickly irrorated with ferruginous; the last with a slight speck in cell, traces of an oblique medial line with dark patch beyond it on vein 2; two dark subapical specks and an oblique diffused fuscous submarginal band from apex to outer angle, abdomen and hind wing dark fuscous. Underside of fore wing with subapical black

and white speck, hind wing striated with fuscous and with a cell-speck

Hab. Khásis Exp. 34 millim.

- SECT III. (Harita) Palpi with the 3rd joint longer than the 2nd, obliquely porrect and thickly clothed with scales, antennæ of male serrate and fasciculate
- 2984. Hypena rectilinea, *Moore*, *Lep Ath* p 187, pl 6, fig 23, C & S no 2855 Hypena ferrealis, *Hmpsn Ill Het* 1x, p 119, pl 166, fig 10

Differs from *iconicalis* (p 81) in having white specks on the costa of fore wing towards apex

Hab. Khásis, Nilgiris, Ceylon Eap 32 millim

SECT. IV. Palpi short and porrect, the 2nd joint thickened by being clothed with very long hair on upperside so as almost to hide the 3rd joint

A (Naarda) Antennæ of male with long cilia.

2985 Hypena ineffectalis, Will Cat. xvi, p 85, Hmpsn Ill Het 1x, pl 166, fig 25, C & S no 2885
Cerynea laufellalis, Will Cat xix, p 878
Naarda bisignata, Will Cat xxxv, p 1695
Hypena notata, Hmpsn Ill Het vin, p 97, pl 148, fig 23

Fuscous black Fore wing with traces of sinuous antemedial, medial, and postmedial dark lines, an ochreous spot in cell and band on discocellulars Hind wing with traces of ante- and postmedial lines

Hab. Bombay, Nilgiris, Travancore, Ceylon, Borneo, Sula Eap. 16 millim

- 2986. Hypena glauculalis, Hmpsn Ill Het 1x, p 117, pl 166, ig 15
- Justines from ineffectalis in the otherous spot at end of cell of fore wing being small, the postmedial line farther from the cell Hind wing without the ante- and postmedial lines.

 Hab Ceylon. Exp. 22 millim.
 - B. Antennæ of male serrate on inner side, pectinate on outer
- 2987. Hypena symethusalis, Wlh Cut xvi, p 234

Differs from ineffectalis in its larger size and the antennæ of inale.

Hab. Simla, Dharmsála, Sikhim, E. Pegu Exp 20 millim.

C (Ptyophora) Antennæ of male serrate and fusciculate, fore wing with a costal fold and an erectile tuft of long hair at base

2988 Hypena ochreistigma, Hmpsn Ill Het ix, p 124, pl 167, fig 25

d Differs from ineffectals in the structural characters only.

Hab Ceylon. Exp 18 millim

Genus STENHYPENA, nov

Type, S adustalis, Hmpsn

Range Ceylon

Differs from Hypena in the fore wing being narrow and of almost even width throughout, the outer maigin nearly erect, the areole very small, vein 10 given off far beyond it, raised specks in and at end of cell. Hind wing with veins 3, 4 and 6, 7 stalked. Palpi with the 2nd joint of moderate length and fringed with hair above, the 3rd upturned and hairy, with the apex naked.

2989 Stenhypena adustalis, Hmpsn Ill Het 1x, p 120, pl 166, fig 7.

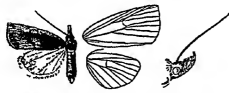


Fig 43 -Stenhypena adustalis, of

Head, thorax, and fore wing ochreous brown, suffused and irrorated with fuscous, the last with a slight dark mark on discocellulars, traces of a curved and waved postmedial line, a submar-

ginal sinuous series of white specks, a marginal series of black specks. Hind wing and abdomen pale fuscous

ł

Hab. Ceylon. Evp 32 millim

Genus BRITHA

Britha, Wlk Cat xxxiv, p 1146 (1865) Hyposemeia, Hmpsn Ill Het ix, p 121 (1893)

Type, B bigutiata, Wlk

Range N China, Ceylon, Java, Australia, New Britain

Palpi long and obliquely porrect, the 2nd and 3rd joints fringed with very long hair above; antennæ bipectinate in male, with long spines from end of branches, abdomen with dorsal tufts on the first two segments. Fore wing of male with a large smooth patch occupying the inner area on underside, with a tuft of long hairs on vein 1. Hind wing with the costa much arched and a large smooth patch on upperside, veins 3, 4 and 6, 7 stalked, 5 from near lower angle of cell

2990. Britha biguttata, Wik. Cat xxxiv, p. 1147. Herminia incertalis, Wik. Cat. xxxiv, p. 1518; Hmpsn. Ill Het. ix, pl. 166, fig. 21.

Head and thorax clothed with grey and red-brown scales; abdomen fuscous. Fore wing clothed with grey and red-brown scales, an oblique antemedial rufous line angled below costa; a similar sinuous indistinct medial line, a prominent postmedial line



Fig 44 -Britha biguttata, & }.

with pale outer edge, a straight oblique rufous and pale line from apex, the outer margin rufous, fine marginal and cilial pale lines. Hind wing fuscous, the medial outer area grey and brown, crossed by a short rufous and pale line, fine marginal and cilial lines.

Hab. N. China, Ceylon, Java, Australia; New Britain. Exp. 30 millim.

Genus ORTHOZONA, nov.

Type, O. quadrilmeata, Moore.

Range Sikhim, Nagas.

Q. Palpi with the 2nd joint porrect, of moderate length, and fringed with hair above, the 3rd upturned and naked, a short sharp frontal tuft, antennæ minutely ciliated, thorax and abdomen smoothly scaled, tibiæ not hairy. Fore wing with the apex nearly rectangular; vein 3 from before angle of cell. Hind wing with veins 4 and 5 from angle of cell, 3 from before the angle.

2991. Orthozona quadrilineata, Muone, Lep Ath p 193, C. & S. no 2968.

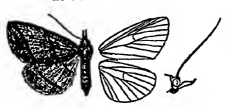


Fig 45 — Orthozona quadrilineata, Q

Q. Head, thorax, and abdomen fuscous brown. Fore wing pale reddish greybrown, with indistinct waved ante- and postmedial rufous lines; a rufous speck in cell, an indistinct reniform stigma, prominent oblique medial and sub-

marginal rufous lines 'Hind wing pale fuscous, with indistinct antemedial line and prominent submarginal rufous line from below costs to near anal angle.

Hab. Sikhim; Nágas. Exp. 40 millim.

Genus CHUSARIS.

Chusaris, Will Cat xvi, p 215 (1858). Luceiia, Wlk Cat xix, p 853 (1859)

Type, C retalalis, Wlk.

Range. W Africa, Assam, Nilgiris, Ceylon, Andamans, Borneo

Palpi long and porrect, the 2nd joint fringed with scales above, the 3rd slender and naked, thorax smooth, abdomen with a tuft on basal segment, legs slender and naked. Fore wing long and narrow, the apex depressed and acute, slight raised tufts at middle and end of cell Fore wing with veins 6 and 7 from angle of cell, 8, 9, 10 stalked Hind wing with veins 3 and 4 stalked, 5 from middle of discocellulars, 6 and 7 stalked.

SECT. I. Antennæ of male annulated and with fascicles of cilia

2992. Chusaris eurrhipoides, Hmpsn Ill Het. viii, p 98, pl 148 fig 16

J. Dark brown Fore wing with a black speck at base, a pale waved antemedial line, a similar postmedial line very highly excurved round a black spot beyond end of cell and conjoined to an oblique white band from apex, a pale sinuous submarginal line, some white specks on costa towards apex and a marginal series of specks Abdomen and hind wing fuscous

Hab Nilgiris Exp 18 millim

SECT II (Luceria) Antennæ of male minutely ciliated.

A. Palpi long.

2993. Chusaris novatusalis, Will Cat xix, p 854, C & S no 2937

Bright ochreous Fore wing with a black speck at base, an indistinct highly angulated antemedial line, a black ring-spot at end of cell, an indistinct oblique line from costa before apex to

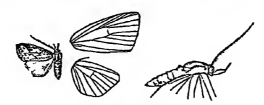


Fig 46 - Chusaris novatusalis, d.

middle of inner margin, traces of a sinuous submarginal line, a marginal series of black specks Hind wing ochreous brown, with traces of an oblique medial line

Hab. Ceylon. Eap. 22 millim.

- 2994 Chusaris opiliusalis, Will Cat xix, p 854 Rhynchina pallida, Hmpsn Ill Het vin, p 92, pl 147, fig 5
- Differs from novatusalis in being ochreous white, the ringspot more diffused, the oblique line double, with pale middle, the outer area suffused with brown

Hab Nilgiris, Borneo Exp 22 millim

- 2995 Chusaris minoralis, Wik Cat xixiv, p 1164, Hmpsn Ill Het 1x, pl 167, fig 17, C & S no 2931
- 2 Differs from ophlusalis in the indistinct antemedial line of fore wing being more erect, the dark spot being in the cell instead of beyond it, the postmedial line angled below the costa instead of oblique from near the apex, an oblique submarginal line from apex with a series of white specks on it Hind wing with more distinct medial line, the outer area speckled with fuscous Underside of both wings more variegated with red-brown

Hab Ceylon Erp 18 millim.

- 2996 Chusaris omariusalis, Wik Cat NX, p 871, Moore, Lep Ceyl m, pl 177, fig 7, C & S no 2932
- Fore wing with indistinct subbasal, Reddish ochreous pale oblique antemedial, sinuous postmedial, and naved submarginal lines, an indistinct reniform spot, a crenulate dark marginal line Hind wing with pale sinuous ante- and postmedial and waved submarginal lines, a marginal series of black specks

Hab Ceylon Exp 18 millim

B Palm shorter

- 2997 Chusaiis renalis, Moore, Lep Ceyl III, p 242, pl 177, hg 3. C & S no 2933
- d Very pale reddish brown Fore wing with traces of subbasal, antemedial, postmedial, and submarginal waved lines, an antemedial brown spot on costa, an elongate spot at end of cell, with speck on costa above it, a quadrate postmedial spot on costa, the apical portion of outer area chestnut a marginal series of black specks Hind wing pink, with maiginal series of black specks and striga at anal angle

Hab Ceylon Exp 20 millim

2998 Chusaris ideoides, Hmpsn Ill Het viii, p 93, pl 147, fig 12

Pale och eous, head and thorax slightly irrorated with red scales, the abdomen irrorated with black and with slight black segmental bands towards extremity Fore wing irrorated with brown and fuscous scales, indistinct subbasal, antemedial, and postmedial waved lines, the last angled below costa, and each arising from a black speck on costa an oblique reddish-brown marginal band, with a dark line inside it from vein 5 to inner margin, a marginal series of black specks Hind wing with an indistinct antemedial line, a dark speck at end of cell, a dark postmedial line, with diffused red-blown lines on each side of it, a marginal series of black specks

Hab Nilgims, Ceylon. Exp. 18 millim

SECT III Autennæ of male with long bristles and cilia 2999 Chusaris figurata, Moore, Lep Ceyl m, p 239, C & S no 3041

Helia tessellata, Hmpsn Ill Het ix, p 136, pl 168, fig 18

d Yellowish white, palpi and collar marked with black, abdomen irrorated with fuscous. Fore wing with a black patch on base of costa, an antemedial black band, expanding into blotches at costa and middle, a postmedial band expanding into a large blotch at end of cell, with a white lumile on the discocellulars, and some ochreous beyond it on inner margin, a fuscous mark and black spot on costa before apex, outer margin with a series of triangular black spots and some ochieous at middle and outer angle. Hind wing pale fuscous, the inner area pale, traces of medial and marginal lines.

Hab Ceylon Exp 28 millim

- 3000 Chusaris paucimaculata, Hmpsn Ill Het ix, p 136, pl 168, fig 16
- d Differs from figurata in being browner, a black spot at base of abdomen. Fore wing with the antemedial line reduced to a black spot on costa and to traces towards inner margin, a black speck in cell, the postmedial line reduced to a spot on the costa and two at end of cell, and to traces towards inner margin, a marginal series of black specks

Hab Ceylon Exp 30 millim.

SECT IV. (Chusaris) Antennæ of male bipectinated.

3001 Chusaris retatalis, W.L. Cat xvi, p 215, Hmpsn Ill Het. ix, pl 167, fig 5, C & S no 2986
Bleptina spurcatalis, W.L. Cat xxxiv, p 1163

Brownish grey Fore wing with some brown on costa at base, ill-defined double brown antemedial and medial lines, a brown spot at end of cell and another on costa before apex, indistinct waved postmedial and submarginal lines, a marginal series of dark specks. Hind wing fuscous

Hab Ceylon Erp 20 millim

SECT V. Antennæ of male with long cilia, the palpi shorter 3002. Chusaris oculalis, Moore, P Z S 1877, p 614, C & S no 3027

Differs from oppliusals in the palpi being marked with black, the VOL III.

NOCTUIDÆ

ring-mark on fore wing better defined Hind wing almost white, without trace of a line

Hab. Accra, W Africa, Assam, Andamans Eap 14 millim

3003. Chusaris puncticilia, Hmpsn Ill Het viii, p 101, pl 148, fig 17

Bright ochreous, abdomen fuscous, with ochreous anal tufts Fore wing with black speck at base, a few dark scales representing the antemedial line, a black speck at end of cell, traces of an oblique postmedial band, a series of black marginal specks Hind wing with indistinct cell-spot, the outer area suffused with fuscous

Hab Nilgiris Eip 16 millim.

Genus HYPENODES

Hypenodes, Guen Delt et Pyr p 41 (1854)

Type, H albistrigalis, Haw., from Europe

Range Europe, Ceylon, Hawan

Palpi with the 2nd joint long and fringed with long hair above; the 3rd short, naked, and oblique, the frontal tuft short, antenne ringed and minutely cibated in male, thorax smoothly scaled, abdomen with a basal dorsal tuft; tibiæ almost naked Fore wing long and narrow, veins 6 and 7 from near end of cell, 8 and 10 stalked, 9 absent Hind wing with veins 3, 4 and 6, 7 stalked, 5 from middle of discocellulars

3004 Hypenodes croceipicta, Hmpsn Ill Het 1x, p 121, pl 166, fig 23

Head brownish ochreous, thorax purplish grey, abdomen pale Fore wing dark purplish, irrorated with grey, an oblique orange



Fig 47 —Hypenodes croceipicia, & }

striga from costa near base. a dentate orange antemedial line most prominent at middle, where it has a black streak and spot on its outer edge, a black streak at end of cell, with an orange striga from the costa above it, an oblique orange line from below apex to middle of inner margin,

with some diffused grey beyond it, some white specks on costa towards apex, an indistinct submarginal white line, a marginal series of black specks. Hind wing whitish, with dark lumile at end of cell, the outer area slightly suffused with fuscous

Hab. Ceylon Erp. 20 milkm.

ARRADE. 99

Genus ARRADE

Arrade, Wlk Cat XXVII, p 82 (1863) Lophocraspedon, Hmpsn Ill Het IX, p 135 (1893)

Type, A erebusalis, Wlk

Kange Egypt; Bombay, Ceylon.

Palpi obliquely porrect, of moderate length, the 2nd joint hairy; a sharp frontal tuft; antennæ minutely ciliated in male, thorax and abdomen smoothly scaled, the abdomen long, legs naked. Fore wing long and narrow, the apex acute, the outer margin nearly straight; a large tuft of scales on inner margin beyond middle, veins 6, 7 from angle of cell, 8, 9, 10 stalked from before the end, or 10 absent. Hind wing with veins 3, 4 stalked or from cell, 6, 7 stalked, 5 from middle of discocellulars.

3005. Arrade erebusalis, Wlk Cat xxvii, p 82, Hmpsn Ill Het.ix, pl 163, fig 21 (Gyrtona hylusulis), C & S no 4527



Fig 48—Arrade erebusalis, & †

Hab. Ceylon. Exp. 22 millim

Reddish brown Fore wing with oblique medial line, a post-medial line highly angled beyond cell, a sinuous submarginal line; the three lines with slight tutts of raised scales on them, a marginal dark line Hind wing paler

3006 Arrade massalis, Swinh P. Z S 1885, p 866, pl 57, fig 10, C & S no 4528

J. Differs from erebusalis in the fore wing being irrorated with black; an ochreous subbasal spot below cell; a curved antemedial line edged with white, the reinform small and ochreous with black outline, the postmedial line edged with white, a black submarginal spot and series of black marginal specks. Hind wing fuscous

Hab Bombay. Exp 22 millim

3007. Arrade cristata, Hmpsn Ill Het ix, p 135, pl 168, fig 4

Jet Fulvous yellow, head roughly scaled, abdomen tinged with fuscous, fore tarsi extremely slender. Fore wing with indistinct waved subbasal and antemedial lines, a white speck at end of cell, a postmedial line highly excurved round cell, a submarginal dentate line with black patches beyond it at middle and outer angle, the tufts on inner margin black, some white specks on costa towards apex. Hind wing pale fuscous.

Hab. Ceylon Eap 18 millim.

Genus HYPENAGONIA

Hypenagonia, Hmpsn Ill Het ix, p 122 (1893).

Type, H vexataria, Wlk

Range Japan, Coylon, Borneo

Palpi of moderate length, the 2nd joint fringed with scales above, the 3rd minute; the frontal tuft short; antennæ annulate, thorax and abdomen smoothly scaled, tibiæ not hairy. Fore wing long and narrow, the outer margin angled at middle, veins 7, 8, 9 stalked. Hind wing with the outer margin highly angled at middle and excised towards anal angle, veins 3, 4 and 6, 7 stalked, 5 from near lower angle of cell.

3008 Hypenagonia vexataria, Wlk Cat xxiii, p 767 Hypenagonia nigrifascia, Hmpsn Ill Het ix, p 122, pl 166, fig 24

Brownish ochreous, abdomen suffused dorsally with black at middle, and brownish towards extremity Fore wing with some



Fig 49
Hypenagonia vexataria, 5

black specks on costa, traces of antemedial and medial reddish lines, a black speck at lower end of cell; a sinuous postmedial pale line angled below costa and excurved round cell, traces of a submarginal line, a subapical fuscous spot, a series of fuscous marginal specks. Hind wing with

medial black band not reaching costa, some diffused fuscous on outer area; a marginal series of fuscous specks. Underside irrorated with black, fore wing with black spots in and at end of cell, hind wing with cell-spot, a broken fuscous medial band to both wings.

Hab Ceylon, Borneo. Exp 22 millim

Genus MOSCHA

Moscha, Wlk Cat xxxiv, p 1199 (1865) Hypertrocta, Hmpsn Ill Het ix, p 131 (1893)

Type, M postrcalis, Wlk

Range Japan, China, Ceylon; Burma

Palpi short, the 2nd joint obliquely porrect and thickly clothed with scales, the 3rd short; antennæ ciliated in male, thorax and abdomen smoothly scaled. Fore wing long and narrow, the costa with slight tufts of scales and projections at the lines, the apex rounded, the outer margin angled at vein 4 then oblique to outer angle, vein 6 from below angle of cell; 7 from the angle, 8, 9, 10 stalked. Hind wing with the outer margin excised between anal angle and vein 4, and produced to points at veins 3 and 4; veins 3, 4 stalked, 5 from lower angle of cell.

- 3009. Moscha posticalis, Wil Cat axxiv, p 1200, C & S no 2749.

 Hypertrocta marmorata, Hmpsn. Ill Het ix, p 131, pl. 167, fig 22
 - d. Grey-brown Fore wing with five indistinct waved lines;



Fig 50 -Moscha posticalis, d. 3

a costal triangular patch between the medial and submarginal lines, defined below by dark streaks, a subapical triangular white mark with speck below it. Hind wing with indistinct ante- and postmedial lines, the inner area beyond the antemedial line suffused with

chestnut; the postmedial line with white specks on it Underside of both wings irrorated with black, and with black antemedial line.

Hab. Ceylon. Exp 16 millim.

- 3010. Moscha exigualis, Swinh. Trans Ent Soc 1890, p 253, pl 7, fig 8
- d. Differs from posticalis in being purplish red-brown. Fore wing with the postinedial line white and highly angled beyond the cell, the area between it and the antemedial line below the cell suffused with white; the dark streaks on the outer edge of the costal patch more prominent, with an ochreous line outside them and no white specks below them; the submarginal line with some white specks. Hind wing with the basal area suffused with white and the medial line white

Hab. Rangoon. Exp 16 millim.

Genus GONIOCRASPEDUM.

Goniocraspedon, Hmpsn Ill Het ix, p 125 (1893)

Type, G. mistura, Swinh.

Range Sikhim, Poona, Ceylon.

Palpi short and obliquely porrect; the 2nd joint thickly fringed with hair, a short frontal tuft; antennæ with very long bristles and cilia in male, shorter in female; thorax and abdomen smoothly scaled, tibiæ nearly naked. Fore wing with the costa angled before middle, the apex acute, the outer margin angled at middle; veins 7, 8, 9, 10 stalked. Hind wing with veins 3, 4 stalked, 5 from above lower angle of cell.

3011. Goniocraspedum mistura, Swinh Trans. Ent Soc 1891, p 151;

Hmpsn. Ill Het 1x, pl 168, fig. 20.

Grey-brown Fore wing with indistinct waved antemedial, medial, postmedial, and submarginal lines, the ante- and postmedial lines with white marks on them at costa; a dark marginal

line Hind wing whitish, suffused with brown; waved antemedial, medial, and postmedial lines, a marginal dark line Hab. Sikhim, Poona, Ceylon. Exp. 18 millim.



Fig 51 - Gonworaspedum mistura, &

Genus MECISTOPTERA

Mecistoptera, Hmpsn Ill Het ix, p 134 (1893)

Type, M griserfusa, Hmpsn

Range Eastern Himalayas, Manipur, Poona, Cevlon

Palpi long, obliquely porrect, the 2nd joint thickly clothed with scales, the 3rd long and slender, a short frontal tuft; antennæ with long cilia in male, short in female, thorax and abdomen smoothly scaled, tibiæ nearly naked. Fore wing long and narrow, the apex produced and acute, the outer margin oblique and excurved at middle; veins 8 and 9 anastomosing to form an areole. Hind wing with veins 3, 4 from cell; 5 from below the middle of discocellulars, the outer margin truncate from vein 4 to anal angle.

SECT. I. Fore wing with the outer margin angled at vein 4 and non-crenulate.

3012. Mecistoptera griseifusa, Hmpsn Ill Het ix, p 134, pl 168, fig 14



Fig 52 —Mecistoptera griseifusa, 🎗

Head, thorax, and abdomen fuscous brown Fore wing with the basal half vinous brown, running out to an angle at lower end of cell and defined by a white line, a white lunule on discocellulars, the outer area purplish grey, irrorated with brown,

and with brown patches below apex and above outer angle, the cilia brown. Hind wing dark fuscous

Hab Ceylon Evp 26 millim

3013 Mecistoptera duplicilinea, n sp

o. Reddish brown Fore wing with an indistinct dark antemedial line, a white spot in cell and speck at end of it, a double oblique postmedial straight line filled in with purple and with traces of a dentate line beyond it Hind wing paler, with dark speck at end of cell, indistinct postmedial line and marginal dark line

Hab. Manipur (Doherty). Exp. 26 millim. Type in coll Elwes.

SECT. II. Fore wing with the outer margin angled at vein 3 and crenulate.

- 3014. Mecistoptera velifera, Swinh P Z. S 1885, p. 473, pl 28, fig 17, C & S no 2962
- Q. Head and collar ochreous; thorax and abdomen grey-brown. Fore wing ochreous brown suffused with fuscous, especially on inner area, a pale spot at end of cell; a lunulate marginal brown band with ochreous spot inside it above outer angle. Hind wing pale fuscous

Hab Bhután; Poona. Exp. 26 millim

SECT. III. Fore wing with the outer margin slightly angled at middle.

3015 Mecistoptera variegata, n sp

Q Head, thorax, and abdomen grey-brown Fore wing brown, variegated with rufous, purple, and ochreous shades; a dark streak on median nervure, a white speck in cell and black speck at end of it, traces of an antemedial line with two angles in the cell; a postmedial line angled beyond the cell and with purplish suffusion beyond it; an indistinct submarginal sinuous maculate line, the veins beyond the cell dark-streaked; a marginal dark line Hind wing pale with marginal dark line; underside with indistinct cell-spot and postmedial line.

Hab. Sikhim (Knyvett). Exp. 32 millim. Type in coll. Elwes.

Genus RHÆSENA.

Rhæsens, Will Cat xxxv, p 1973 (1866).

Type, R. transcissa, Wlk.

Range. S. Africa, throughout India, Ceylon, and Burma;

Borneo : Australia.

Palpi porrect, the 2nd joint thickly scaled, the 3rd of moderate length, antennæ with long bristles and fasciculated cilia in male; abdomen long, with dorsal tuft on 1st segment; the tibæ slightly clothed with scales. Fore wing long and narrow; the costa arched towards apex, which is acute, the arcole short, with vein 7 given off beyond it, males with a vesicle at upper angle of cell on underside covered by a valve of scales. Hind wing with vein 5 from below middle of discocellulars.

3016. Rhæsena transcissa, Wil Cat xxxv, p 1974
Rhæsena obliquifasciata, Moore, Lep Ath p 183, C & S.
no 2728

Head and collar fiery red; thorax purplish grey; abdomen

brown, red towards extremity Fore wing fulvous, suffused with

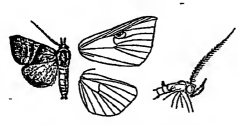


Fig 53—Rhæsena transcissa, d

purplish, a waved antemedial line, an oblique medial line, the area beyond it paler, an irregularly sinuous submarginal line, sometimes almost straight, the medial outer area bright fulvous, some white specks on costa towards apex Hindwingfuscous.

Hab. Dharmsála, Bombay; Calcutta, Ceylon, Rangoon; Borneo, Australia. Evp. 28 millim

Species formerly recorded as Indian which are omitted

Acontra luctuosa, Schiff., C & S no. 1839, is from Europe and Yarkand

Apamea selecta, Wlk, C & S. no. 2060. Type lost; description not recognizable.

Anthophila zamia, Swinh, C & S no 1889, is a Pyrale

Anarta ladakensis, Feld., C. & S. no 1964, is probably a Pyrale allied to Pyrausta

Acontia costistigma, Wlk, C. & S. no. 1831. Type lost, description not recognizable

Agrotis aquilina, Schiff, C & S. no 1980, is from Yarkand.

Agrotis tibetana, Moore, C & S no 2002, is from Thibet

Agrotis punctipes, Wlk, C & S no. 1997. Type lost, description not recognizable

Agrotis congrua, Wlk, C & S. no. 1985. Type lost, description not recognizable

Acronycta kargalika, Moore, C & S no 1770, is from Yarkand Anereuthina divisa, Wlk, C & S. no 2651. Type lost, description not recognizable

Anthophila plana, Wlk, C & S. no. 1888, is a Pyrale Bankia argentula, Hubn, C & S no 1854, is not Indian.

Bertula contingens, Wlk, C & S. no 2978. Type lost, description not recognizable

Bertula thyrisalis, Wlk Cat. xvi, p. 167 (nec xix, p 886), C & S. no 2983, is a Pyrale from Australia

Bertula imparatalis, Wlk, C. & S. no 2980. Type lost, description not recognizable.

Crambopsis excludens, Wlk, C & S no 1720. Type lost, description not recognizable

Catocala pudica, Moore, C & S. no. 2281, is a small form of C prolifica, Vol. II p 441

Caradrina derogata, Wlk, C & S. no 2110 Type lost, description not recognizable

Callopistria exotica, Guen, C & S. no 2219, is from Java.

Diphtera deceptura, Wlk, C. & S no. 1759. Type lost; description not recognizable

Discordia evulsa, Swinh, C. & S. no. 1719, is a Pyrale.

Eurois inclusa, Wlk, C. & S. no 1927. Type lost; description not recognizable

Eurois repugnans, Wlk, C. & S. no. 1929. Type lost; description not recognizable.

Eurois crassipennis, Wlk, C. & S. no 1926, is a Pyrale of the genus Locastra

Entelia siccifolia, Moore, C & S. no 2206 = Dysodia viridatria, Vol I. p 369.

Entomogramma postistrigaria, Wlk, C & S. no 2549 Type lost; description not recognizable

Euclulia tarsalis, Wlk, C. & S. no 2689 Type lost, description not recognizable

Gadera incitans, Wlk, C. & S no 1223, is from the W. Indies. Gadertha rectifera, Wlk, C & S. no. 2404. Type lost, description not recognizable.

Gyrtona muscosa, Wlk, C & S. no 2377. Type lost, description not recognizable

Gesoma secundalis, Wlk, C & S no 2828. Type lost; description not recognizable

Hydræcia lampadifera, Wlk, C. & S. no. 2132. Type lost; description not recognizable.

Heliothis temperata, Wlk, C & S. no. 1739. Type lost, description not recognizable.

Hydracia naxiaoules, Moore, C. & S no 2133. Type lost, description not recognizable.

Hydracia tibetana, Moore, C & S no. 2134, is from Yarkand Heliothis hyblacides, Moore, C & S no. 1732, is from Yarkand Heliothis dipsacea, Linn, C. & S no. 1731, is from Europe and Yarkand

Hadena stoliczkana, Moore, C. & S no 1944, is from Yarkand Homoptera intenta, Wlk, C. & S. no 2462, is from N. America Herminia diffusalis, Wlk, C. & S. no 2952. Type lost, description not recognizable.

Hermina timonalis, Wlk, C. & S. no 2961. Type lost, description not recognizable.

Hermina limbosalis, Guen, C & S. no 2955. Probably not Indian.

Hypenodes altivolans, Butl. Ill. Het. vii, p. 16. Not the Hawaian species, too worn to identify.

Homoptera costifera, Wlk., C & S. no. 2460. Type lost, description not recognizable.

Homoptera procumbers, Wlk, C & S. no. 2464. Type lost, description not recognizable.

Homoptera retrahens, Wik, C. & S no 2465. Type lost; description not recognizable

Hypena detersalis, Wlk, C & S no. 2872 Type lost, description not recognizable.

Hypena surreptalis, Wlk., C. & S. no. 2915. Type lost; description not recognizable.

Hypena gemina, Fabr., C. & S. no. 2879. Description not recognızable.

Imma rugosalis, Wlk, C. & S no 2940, is a Tinea

Lithophane deflexa, Wik., C. & S. no. 2330. Type lost, description not recognizable.

Lathophane enchoans, Wik, C. & S. no. 2331. Type lost; description not recognizable

Lamida moncusalis, Wlk., C. & S. no. 2942, is a Pyrale.

Laphygma obstans, Wlk., C. & S. no. 2123. Type lost, description not recognizable

Laphygma trajiciens, Wlk., C. & S. no. 2124. Type lost, description not recognizable.

Melipotis (Thria) inepta, Butl. = flexuosa, Mén., C & S. no. 2450, is from Afghanistan

Micra balux, Swinh, C & S no. 1899, is a Pyrale.

Micra furia, Swinh, C. & S. no. 1901, is a Pyrale.

Macna pomalis, Wlk., C. & S no 2829, is a Pyrale.

Masca abactalis, Wlk, C & S. no 2838, is from Singapore and Java.

Mamestra canescens, Moore, C. & S no 2070, 18 from Yarkand Maradana rivulata, Moore, C. & S no. 1910, is a Pyrale

Nyctipao conturbans, Wlk., C & S. no 2538, is from Madagascar Noctua flava, Fabr., C. & S. no. 1805 (part.). Description not recognizable.

Neura discrepans, Wlk, C. & S. no. 2142. Type lost; description not recognizable.

Ortospana connectens, Wlk, C. & S no. 2574. Type lost, description not recognizable.

Ophisma circumferens, Wlk., C. & S. no. 2613. Type lost, description not recognizable.

Ophisma siamica, Wlk, C. & S. no. 2620, is from Siam.

Ophisma amabilis, Wlk, C. & S. no. 2612. Type lost, description not recognizable.

Osica undulata, Moore, C & S no. 1650 = Toxordes longipennis, Hmpsn. Vol I. p. 185

Oxicesta marmorea, Moore, C & S. no. 1214, is from Yarkand. Poaphila marginata, Wlk, C. & S. no 2308, 18 a Pyrale. Phyllodes verhuelli, Voll, C & S no 2491, 18 from Siam.

Poaphila fuscipalpis, Wlk., C. & S. no. 2306. Type lost; description not recognizable

Proneca fola, Swinh., Trans Ent Soc 1890, p 194, pl. vi, fig 8, unrecognizable; the type has the head of a male Nolid (Rhynchopalpus) put on to the thorax and wings of a female Deltoid or Sarrothripid and the abdomen of some other species

Platyja lobifera, Moore, C & S. no. 2759, is from Siam.

Polydesma erubescens, Wlk, C & S. no. 2447. Type lost, description not recognizable.

Phalæna margaritata, Drury, C & S. no 1903 (nec Tima margarita, Hubn., a Cymatophorid)= Tarache monolifera, Wlk., from Natal, not from New York

Plusia dispellens, Wlk, C &S no. 2160 Type lost, description

not recognizable

Plusiodonta compressipalpis, Guen, C & S no. 2183, is from N America.

Prodema apertura, Wlk., C & S no 2118. Type lost; description not recognizable.

Remigia caliginosa, Wlk, C. & S. no 2699. Type lost; description not recognizable

Rusina docilis, Wik, C & S no 2039, is a Notodont from Simla, genus Ramesa.

Sarbanissa insocia, Wlk, C. & S no 1971. Type lost; description not recognizable

Spælotis indiana, Guen, C & S no 2006; not identified

Sarunga calida, Wlk, C & S. no. 2835 Type lost, description not recognizable.

Targalla resoluta, Wlk, C &S no 2196. Type lost, description not recognizable

Targalla solida, Wlk, C. & S no 2197. Type lost, description not recognizable

Thalpochares flavida, Moore, C & S no 1892, is a Pyrale Tæniocampa chillika, Moore, C & S no 1921, is from Yarkand

Torocampa quinquelinea, Wlk, C. & S no 2300. Type lost; description not recognizable

Torocampa sealmea, Wik, C & S no 2301 Type lost; description not recognizable

Thermesia decisa, Wlk Char Undescr Het p. 92 Type lost; description not recognizable Una disjungens, Wlk, C & S no 2830, is from Singapore.

Varma incerta, Wlk, C & S. no 2213=Tamraca torridalis, Led, is a Pyrale

Xanthodes duplicata, Wlk, C & S no. 1804, is from Siam Zethes soluta, Wlk, C & S no. 2719. Type lost, description not recognizable

Zunna mgrupalpis, Wlk, C. & S no. 2834 Type lost; description not recognizable.

Family EPICOPIIDÆ.

Large moths that "mimic" the Papilios of the philosenus group Proboscis present, palpi minute and porrect; antennæ bipectinated in both sexes Mid tibiæ with one pair of long spurs; hind tibiæ with two pairs Frenulum rudimentary Fore wing with vein 1 b forked at the base, 1 c absent, a rudimentary forked veinlet in the cell, which is short, vein 5 from middle of discocellulars, 7 separate from 8,9. Hind wing with one internal vein, a rudimentary veinlet in cell, vein 8 free from the base.

Larva covered with long processes of white efflorence exuded from the skin, and said to "mimic" a colony of the laive of an Homopterous insect (Dudgeon)

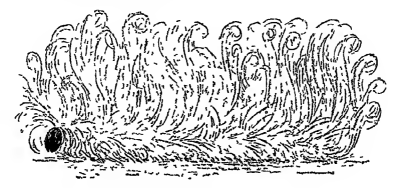


Fig 54 -Larva of Epicopia polydora 3

Genus EPICOPIA

.Epicopeia, Westw Arc Ent i, p 17 (1845).

Type, E polydora, Westw

Range The Himalayas and Assam

Antennæ with the branches short, and in the female dilated at extremities. Fore wing with veins 8, 9, 10 stalked. Hind wing with the apex much excised, the outer margin more or less tailed or lobed, vein 5 from middle of discocellulars, 6 and 7 much curved.

3017 Epicopia polydora, Westw Arc Ent 1, p 19, pl 5, fig 1, C & S no 358

Epicopeia philoxenœa, Mone, P Z S 1865, p 799, C & S

no 357

Epicopeia diphilæa, Moore, P Z S 1865, p 800, C & S no 352 Epicopeia excisa, Butl Ill Het v, p 46, pl 88, fig 5, C & S no 353

Epicopeia caudata, Butl Ill Het v, p 47, pl 88, fig 8, C & S no 351

Epicopeia lidderdali, Butl Ill Het v, p 47, pl 88, fig 6, C & S

Epicopeia maculata, Butl Ill Het v, p 47, pl 88, fig 7, C & S

J. Head and collar crimson, thorax and abdomen black above, crimson below, the abdomen with lateral black spots and ventral bands. Fore wing fuscous, the veins, margins, and streaks between the nervules black. Hind wing black shot with blue, two or three white spots beyond the cell, which may be either small and rounded, or long streaks, or an incipient angulated band, along the margin of the tail are some crimson spots, which may be almost entirely obsolete or may consist of a streak at anal angle and four marginal ring-spots, the upper portion of which may be white. Underside, fore wing with a crimson spot on the costa, near end

EPICOPIA. 109

of cell, sometimes showing on the upperside, sometimes forming an almost complete band across the wing, hind wing with a pink spot on the costa, sometimes forming a complete band by being connected with the white spots beyond the cell and the pink streak at analangle, the marginal spots more or less complete, as on upperside

2 with the fore wing broader, the hind wing scarcely or not at all shot with blue, the crimson spot on the costa of each wing

below sometimes absent

In the forms maculata, lidderdali, and diphilæa the hind wing is quadrate and not produced into a tail at veins 6 and 7, the white spots on the hind wing being small in the 1st, large in the 2nd, and long streaks in the 3rd. In caudata the hind wing is produced into a tail at veins 6 and 7, and in all the above forms the crimson spots along outer margin are small. In



Fig 55 — Epicopia polydora, & 🚦

the forms philovenæa, polydora, and excisa the hind wing is produced into a tail and the crimson spots form four ring-spots, those towards anal angle being sometimes the largest, sometimes the smallest, in the 1st the excisions between anal angle and tail are slight, more developed in the 2nd, and four in number and deep in the 3rd, but all the forms grade into each other

Lava covered with scales of white waxy efflorescence excreted from the cuticle and often one inch in length, when full fed it descends from its food-plant by a silken thread and spins a slight

cocoon

Hab Mussooree, Sikhim, Bhután; Khásis; Nágas. Exp., of 112-120, Q 114 millim

3018. Epicopia philenora, Westw Arc Ent 1, p 19, pl 5, fig 2, C & S no 356

Epicopeia varunea, Moore, P Z S 1865, p 799, C & S no 359

Differs from polydora in the hind wing being without the white band and spots on upper and under sides; the crimson spots

smaller; a crimson spot at anal angle and two on outer margin are sometimes present. Underside with the crimson spots on costa of fore and hind wing and at anal angle generally present, and sometimes spots on outer margin of hind wing are present.

In the form philenora the hind wing is quadrate; in varunca it

18 produced

Hab. Sikhim, Assam. Exp., 3 116, 2 134 millim.

Family URANIIDÆ.

A family of large or moderate-sized moths of diurnal or semi-diurnal habits Proboscis present, palpi rather slender. Fremulum absent. Fore wing with vein 1b forked at base; 1c absent or minute, 5 from middle of discocellulars, 6, 7 stalked, or 7 from cell, 8 and 9 given off before end of cell. Hind wing with vein 1c and usually 1a absent, 5 from middle of discocellulars, 8 free from the base and with a præcostal spur

Larva with 5 pairs of prolegs, the head small, the somites

tuberculated

Pupa with an external sheath for the proboscis extending beyond the wing-cases, an acute deflexed terminal spine

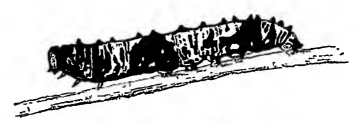


Fig 56—Larva of Nyctalemon patroclus (From Kuhn, 'Iris,' 1887, pl 6, fig 9)

Key to the Genera.

U		
A. Hind wing with the discocellulars almost		
straight and erect		
a Hind wing with two tails; fore wing with		{p 111.
veins 10 and 11 absent	1	NYCTALEMON,
b Hind wing with a short tail or angle at		Ź
vein 4, the margin rarely rounded		
a' Fore wing with no areole		
a2 The cell of both wings very short,		[p 112
veins 3, 4 of both wings stalked	2	URAPTEROIDES,
λ^2 The cell of normal length, veins 3.4		
of both wings from angles of cell		

3 STROPHIDIA, p 113.

Antennæ of both sexes slender and

cılıated

b³ Antennæ of both sexes thickened and flattened

at Hind wing with the tail angled, veins 2 and 3 of fore wing from a point in male

b: Hind wing with short pointed tail, male with veins 2 and 3 of fore wing stalked, 6, 7 from angle of cell

c4 Hind wing with the margin angled or rounded, male with the costa of hind wing lobed at base, veins 2 and 3 of fore wing stalked, 4 remote from 5, and the discocellulars distorted

c³ Antennæ with uniseriate branches b'. Fore wing with an areole B Hind wing with the upper discocellular highly angled Fore wing excised below

apex

[p 116 5. PSEUDOMICRONIA,

6. MICRONIA, p 117

4 ACROPTERIS, p 114 9 Pseudhyria, p 120 7. CHATAMLA, p 117

8 AUZEA, p 118

Genus NYCTALEMON.

Nyctalemon, Dalman, Act Holm. 1824, p 407

Type, N. patroclus, Iann.

Range China, Sylhet; Burma, Andamans, Philippines; Borneo, Java, Moluccas, New Guinea; New Ireland, Solomons

Palpi upturned, the third joint long and slender Antennæ simple Fore wing with vein 1 b forked at base, and sending a bar to the minute vein 1 c, the cell short, veins 3 and 4 stalked, 5 from just above middle of discocellulars, 6 and 7 stalked, 8 and 9 stalked; 10, 11 absent Hind wing with a long tail at veins 3 and 4, and a short curved tail at vein 6, one internal vein, 2 from near end of cell, 3 and 4 stalked and traversing the tail; 6 curved and traversing the short tail

3019. Nyctalemon patroclus, Linn Mus Lud Ulr p 204, id Syst Nat 1, 2, p 749, Westw ed Drury 1, pl 7, fig 1, Kuhn, Coiresp-Blatt ent Verens 'Iris,' 1887, p 188, pl 6, fig 9 (larva), C & S no 3046

Nyctalemon hector, Wlk Cat vii, p 1771 Nyctalemon macleays, Monts Ann Soc Phys Lyon, 1857.

p 410 Nyctalemon zampa, Butl Ent Mo Mag v, 1868, p 273, C & S no 3047

Nyctalemon najabula, Moore, P Z S 1877, p. 620, C & S

Nyctalemon docile, Butl_Trans Linn Soc (2) 1, p 562 (1879) Lyssidia goldei, Druce, P Z S 1882, p 781

Head, thorax, and abdomen brown Fore wing brown, with numerous dark strim on the basal area, those on the costa large and black, a straight whitish band just beyond the middle. Hind

wing brown, the pale band continued across it, numerous black strix on outer area, a broken blackish submarginal line, cilia and end of the long tail white Underside with the basal area of both wings pale, the whole of both wings striated

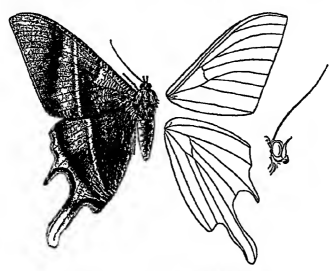


Fig 57 -Nyctalemon patroclus, & 1

The form docile=hector, from Burms, Malacca, and Borneo, has the band pure white, in golden=macleays, from New Guinea, Timor, New Ireland, and New Britain, the band of the fore wing is white and broad, in typical patroclus, from New Ireland, it is broad and suffused with brown, in najabula=zampa, from Sylhet and Andamais, it is narrow and brownish

Larva white, with numerous very irregular black markings, which coalesce on the thoracic 5th, 6th, and 10th somites to form blotches, a series of small dorsal setiferous tubercles Head and legs red-brown

Hab China, Sylhet; Burma; Andamans; Malacca, Philippines, Papuan subregion. Exp, 3 134-144, Q 140-170 millim.

Genus URAPTEROIDES

Urapteroides, Moore, Lep Ath p 258 (1888)

Type, U astheniata, Guen

Range Central Africa, Sikhim, Ceylon, Malayan and Papuan

subregions

Palpi slight and porrect. Antennæ of male thickened and flattened, of female simple Fore wing broad, veins 3 and 4 stalked, 6 and 7 stalked, 10 and 11 present Hind wing with an angled tail at vein 4, veins 3 and 4 stalked.

3020. Urapteroides astheniata, Guen Phal 11, p 24, C & S no 4025

White, palpi with a black line on the upperside, a black frontal line and spot on vertex of head Fore wing with some black strige from the costa, six oblique fuscous bands, one subbasal, another on discocellulars, the others medial, postmedial, submarginal, and marginal, some fuscous striæ on each side of the

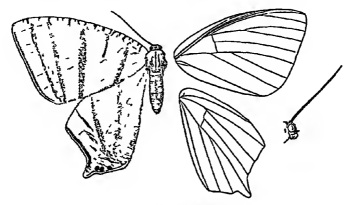


Fig 58 - Urapteroides astheniata, 2

submarginal band. Hind wing with a fuscous band on inner margin lonned at anal angle by a band from the upper angle of cell, and almost met by one from the costa beyond the middle, some submarginal striæ; a black marginal line from the apex to the tail, and a very narrow line with three spots inside it from the tail to anal angle, ciha tipped with black.

Hab Sikhim, Khásis, Ceylon; Penang; Borneo. Exp. 76

millim.

Genus STROPHIDIA.

Strophidia, Hubn Verz p. 290 (? 1818)

Type, S fasciata, Cram.

Range. Sikhim; Assam, Ceylon, Burma, Andamans; Singa-

pore, Borneo, Java

Palpi long, slender, and porrect Antennæ slender and chiated Hind tibiæ of male with the extremity produced on upperside; a terminal pair of spurs only, a tuft of long hair from the base on upperside, hind tarsus with the first joint long and dilated Fore wing with the costa arched, the apex acute, the outer margin straight; veins 3 and 4 from angle of cell, 6 and 7 stalked, 8, 9 stalked, 10 from cell. Hind wing with the margin produced to an angled tail at vein 4, veins 3 and 4 from angle of cell.

3021 Strophidia fasciata, Cram Pap. Exot 11, p 12, pl 104, fig D, C & S no 4016.

Phalæna caudata, Fabi Ent Syst 111, 2, p 163

Micronia obtusata, Guen Phul 11, p 25, pl 5, fig 6

Head, thorax, and abdomen white, with a brown tinge Fore wing white, with some black striæ from the costa, three double subbasal fuscous lines, two medial bands and one postmedial of double lines, which bifurcate towards the costa, some submarginal lines and striæ, a marginal-black line. Hind wing white, with

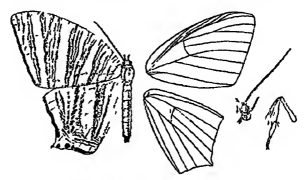


Fig 59 -Strophidia fasciata, & }

two lines on inner area and medial and postmedial bands, all these approaching each other towards anal angle, and terminating on a submarginal band of stries, black marginal lines from apex to tail, and tail to anal angle, one black spot at base of tail on its upper edge, and two on its lower edge. Underside white

Hab Sikhim, Assam, Ceylon, Tavoy, Andamans, Singapore, Boineo, Java. Exp. 66 millim

Genus ACROPTERIS.

Acropteris, Hubn Zutr iv, p. 36 (1832)

Type, A striataria, Clerck

Range Japan, and throughout the Oriental and Australian

regions

}

Palpi slender, upturned, and reaching vertex of head, antennæ of male thickened and flattened. Fore wing with the costa arched, the apex acute, the outer margin straight, veins 3 and 4 from angle of cell in female; male with veins 2 and 3 stalked, 4 remote from 5, and the discocellulars distorted, 6 and 7 stalked 8, 9, 10 stalked. Hind wing with the costa much lobed at base; yeins 3 and 4 from angle of cell.

SECT I Hind wing with the margin angled at vein 4 Fore wing with the costa slightly arched, the apex acute Male with tufts of scales at base of median nervure and a fold from them through cell to outer margin.

3022 Acropteris striataria, Clerck, Icon Ins pl 55, fig 4, C § S no 4022

Acropteris grammearia, Hubn Zuth iv, p 36, C § S no 4021

Acropteris caseata, Guen Phal ii, p 27, C § S no 4020

Microma teriadata, Guen Phal ii, p 29, C § S no 4015

Microma sparsaria, Wilk Cat xxiii, p 818, C § S no 4014

Microma ciniferaria, Wilk Cat xxiv, p 1642

Microma vagata, Moore, P Z S 1877, p. 622, pl 60, fig 18, C § S no 4028

Head, thorax, and abdomen white, with a brownish tinge Fore wing white, striated with fuscous, three double fuscous lines from the apex, the first reaching the inner margin near the base, the second at middle, the third submarginal, some dark marks near

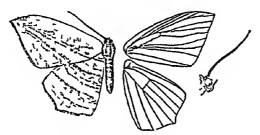


Fig 60 -Acropteres struataria, &

the apex, a slender brown marginal line Hind wing white, with two subbasal bands of fuscous striæ, and medial, postmedial, and submarginal bands, a fine marginal brown line and black speck on tail Underside white or fuscous in each sex

Some specimens have the double lines of the fore wing and bands of the hind wing almost completely filled in with fuscous, and the spaces between the bands of the fore wing without striæ. The form teriadata is small (30-40 millim), the hind wing with a few striæ between the bands, sparsaria, a larger form, also has some striæ between the bands of the hind wing, ciniferaria is nearly evenly striated all over, the oblique lines of fore wing sometimes single and ill-defined

Hab Himalayas, Assam, Burma, Mergui, Siam, Java. Exp 30-44 millim.

3023 Acropteris obliquaria, Moore, P. Z S 1877, p 622, pl 60, fig 17, C & S no 4013

Differs from struatura in being evenly and sparsely struated; the lines single, the submarginal line of hind wing creaniste;

the black marginal points near tail of hind wing prominent Underside white.

Hab Sikhim, Khásis, Travancore; Tenasserim, Andamans Exp. 41 millim.

SECT II Hind wing with the outer margin rounded Fore wing with the costa more arched, the apex less acute, male without the tufts and fold, vein 4 from beyond 2 and 3

3024. Acropteris iphiata, Guen Phal 11, p. 29.
Acropteris pontiata, Guen Phal 11, p. 29.
Micronia convexaria, Wilh Cat. xxiii, p. 819.

Differs from striataria in the cell of the fore wing being suffused with fuscous, the first line single and well defined, a ferruginous subapical patch, the marginal line of both wings almost black

Hab. Japan, China, Himalayas, Khásis, Burma Exp 32-36

mıllım.

Genus PSEUDOMICRONIA

Pseudomicronia, Moore, Lep. Ceyl 111, p 461 (1887).

Type, P colata, Moore.

Range. N.E. India, Nilgiris, Ceylon; Andamans, Borneo,

Palpi short, porrect, and not very slender. Antennæ thickened and flattened Mid tibiæ with one pair of spurs, hind tibiæ with two pairs. Fore wing with the costa slightly arched, the apex rounded, the outer margin straight, veins 2 and 3 from a point before end of cell, 6 and 7 stalked, 8, 9, 10 stalked. Hind wing with an angled tail at vein 4, veins 3 and 4 from cell

3025 Pseudomicronia cœlata, Moore, Lep Ath p. 257, C & S. no 4017
Pseudomicronia fraterna, Moore, Lep Ceyl in, p 461, pl 203, fig. 2, C & S no 4018



Fig 61 -Pseudomicronia calata, &

Head, thorax, and abdomen pure white Wings pure white, the markings as in Strophidia fasciala, except that they are narrow and pale fuscous, the marginal line narrow and fuscous, two spots only at base of tail of hind wing.

Hab Sikhim, Khásis, Nilgiris, Ceylon, Borneo, Ceram Exp 44 millim.

3026. Pseudomicroma simplicifascia, Swinh MS

3 Differs from cœlata in the fore wing having some black strigge from the costa, oblique antemedial, medial, and postmedial

narrow pale brown bands, the medial bifurcating towards costa, two fine submarginal lines Hind wing with the marginal band and two spots at tail brown

Hab Andamans. Evp 46 millim.

Genus MICRONIA.

Micronia, Guen Phal 11, p 22 (1857)

Type, M aculeata, Guen

Range China, Formosa, throughout India, Ceylon, and Burma,

Andamans, Java, Borneo

Palpi porrect, slender, and rather long. Antennæ thickened and flattened. Hind leg of male with the femur very slender, the tibiæ thickened, with one medial spur and a terminal pair, a tuft of short hair from the base on upperside. Fore wing with the costa aiched towards apex, which is acute, the outer margin straight, veins 2 and 3 on a short stalk, 6 and 7 from angle of cell, 8, 9, 10 stalked Hind wing with an angle at vein 4, veins 3 and 4 from cell

3027 Micronia aculeata, Guen Phal n, p 26, pl. 13, fig 8, C & S. no 4012

Micronia gannata, Guen. Phal 11, p 26 Micronia sondaicata, Guen Phal 11, p 26.

Head, thorax, and abdomen white, with a fuscous tinge Wings white, closely striated with fuscous, somewhat ill-defined ante-

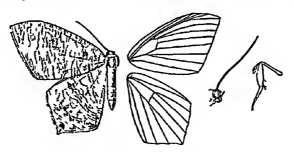


Fig 62 -Micronia aculeata, d

medial, medial, and postmedial fuscous oblique bands, a fine marginal line and black spot at base of tail of hind wing. Underside white or fuscous

Hab China, Formosa, throughout India, Ceylon, and Burma, Andamans, Java, Borneo Exp 42-50 millim.

Genus CHATAMLA

Chatamla, Moore, P Z S 1881, p 326

Type, C flavescens, Wlk Range Sikhim, Khásis, Sylhet

Antennæ with fascicles of cilia in the male, simple in the

female Palpi short and porrect Fore wing with veins 2 and 3 given off before the end of the cell, 4 from the angle, 5 trom the middle of the discocellulars, 6 and 7 stalked from the upper angle of cell, 8, 9, 10 stalked Hind wing with the outer margin excised from veins 4 to 7, 1a, 1b present, 2 and 3 at intervals before the end of the cell, 4 from the angle, 5 from the middle of the discocellulars, 6 and 7 from the upper angle

3028 Chatamla flavescens, IIII. Cat n. p 406, Butl Ill Het 1. pl 14, fig 3, C & S no 426 Chatamla tricolor, Butl Ill Het 1, p 20, pl 83, fig 1, C & S no 428 Euschema nigrescens, Moore, Lep Ath p 20, C & S. nos 427

Head and thorax black, the frons yellow, collar and tegulæ spotted with yellow abdomen ringed yellow and black Fore wing black, with three antemedial yellowish spots, one in the cell and two below, the one in the cell sometimes diffused towards the base, a series of five white spots beyond the cell, and a submarginal

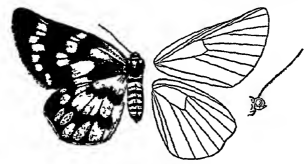


Fig 63 - Chatanila flavoscens, &

series of seven spots Hind wing bright yellow, with an irregular black antemedial band, a similar postmedial band sending black

streaks along the veins to the irregular black margin

In the form nigrescens the whitish spots of the fore wing and yellow markings of the hind wing are rather reduced. In the form tracolor they are so much enlarged that the black markings of the fore wing are smaller than the pale spots, and in the hind wing all the black markings except the antemedial band are almost entirely obsolete

Hab Sikhim, Khásis, Sylhet Exp, & 64, 9 70 millim

Genus AUZEA.

Auzea, Wik Cat xxv, p 1487 (1862).

Type, A rufifrontata, Wlk

Range Sikhim, Khásis, Nágas, Canara

Palpi short and porrect, antennæ usually slightly thickened, legs with the spurs short. Fore wing with the spex produced AUZEA. 119

to a rounded lobe, the outer margin being excised below it, the discocellulars oblique, veins 6, 7 and 8, 9 stalked, 10 absent. Hind wing with veins 6 and 7 from angle of cell.

SECT. I. Fore wing with vein 5 from the middle of discocellulars, hind wing with it from below the middle.

3029 Auzea rufifrontata, Wlh. Cal xxx, p 1487. Butl Ill Het vi, pl 113, fig 10, C & S no 3227
Cyclidia rectata, Wlh. Cat xxxx, p 1536, C & S no 3127

Frons and tibix crimson, thorax and abdomen grey-brown, the latter fulvous at extremity. Fore wing grey-brown, a very oblique antemedial vinous-brown line angled below the costa, and with some grey on its inner edge, a similar postmedial line with a series of white specks on the nervules beyond it, some submarginal dark specks, costa dark crimson towards apex. Hind wing with the costal half whitish, the inner area grey-brown, a

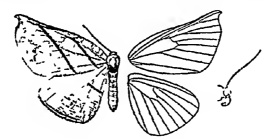


Fig 64 - Ausca rufifrontata, & +

brown antemedial line from the median nervure to inner margin, a marginal vinous-brown line traversed by an interiupted white line. Underside with the outer margin of fore wing tawny towards apex

Hab Sikhim, Khásis, Nágas. Eip 54 millim.

SECT. II. Both wings with vein 5 from above the middle of discocellulars.

A. Antennæ thickened and flattened

3030. Auzea arenosa, Butl A M N H (5) v1, p 121, td Ill Het pl. 113, fig 9, C & S no 3223

d Thorax and abdomen brown, the latter fulvous towards extremity. Fore wing yellowish brown, an antemedial oblique tawny line angled below the costa, a dark speck at end of cell, an oblique tawny postmedial line, an obscure series of submarginal dark specks. Hind wing with an oblique tawny antemedial line not reaching the costa, some indistinct diffused postmedial

fuscous blotches Underside with the costa of fore wing and outer margin of both wings fulvous

Hab. Sikhim, Nágas Exp 52 millim

3031. Auzea hyperythra, n sp

Differs from arenosa in being more rufous Fore wing with oblique chestnut lines from end of cell and apex to inner margin, the veins chestnut a submarginal series of white and black specks Hind wing with the costal area chestnut, an oblique antemedial chestnut line with white strige on the veins beyond it, traces of a submarginal series of black specks, both wings with marginal white line and the cilia chestnut. Underside orange

Type in coll Elwes Hab. Sikhim (Knyvett). Exp 58 millim

B. Antenna unth uniserrate branches

3032. Auzea torridaria, Moore, P Z S 1867, p 617, C & S

Differs from arenosa in being greyer, fore wing with only one line, which is more oblique and darker, with slight white and black marks on the veins beyond it, most prominent at apex Underside of both wings with the line blackish, the outer area suffused with red

Hab "Bengal", N. Canara. Evp 52 millim.

Genus PSEUDHYRIA, nov.

Type, P rubra, Hmpsn

Range Nilgiris

Palpi minute, antennæ with uniseriate branches with the apex acute and produced, vein 3 from before angle of cell, 6, 7 from upper angle, 8, 9 stalked, 10 absent; 11 anastomosing with 12 Hind wing with the margin rounded; 3 from before angle of cell, 6, 7 from upper angle.

3033. Pseudhyria rubra, Hmpsn Ill Het viii, p 111, pl 151, fig 8



Pseudhyria rubra, 2

2 Brick-red, thickly irrorated with fuscous, vertex of head and shaft of antennæ white; both wings with dark cell-speck and faint traces of ante- and postmedial lines, the Underside cılıa golden yellow grey, with fuscous irroration

ExpHab. Nilgiris.

millim

Family EPIPLEMIDÆ.

Proboscis and frenulum present. Fore wing with vein 1a separate from 1b, 1c absent. 5 from or from above the middle of discocellulars, 7 widely separated from 8, and usually stalked with 6 Hind wing with two internal veins, vein 5 from or from above the middle of discocellulars, 8 free from the base.

Larvæ with five pairs of prolegs and sparsely clothed with bair.

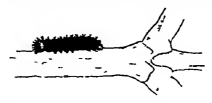


Fig 66—Larva of Epiplema latifasciata } (From Moore, Lep Ceyl iii, pl 186, fig 12)

Key to the Genera

A Both sexes with uniseriate branches to antennæ 1 Paradecetia, p 122 2. Decetia, p 122 a The branches of antennæ short and thick b The branches of antennæ long .. . B Antennæ not unipectinate a Both wings with the outer margin evenly 3 Amana, p 123 rounded b Hind wing with the outer maighn excised. angled, or tailed a' Fore wing with veins 6 and 7 on a long stalk a' Hind wing with veins 3 and 4 4 ORUDIZA, p 124 stalked b^2 . Hind wing with veins 3 and 4 fiom cell a3 Fore wing with vein 5 from upper angle of cell 5 EPIPLEMA, p 125. b3 Fore wing with vein 5 from below upper angle of cell a. Hind wing with the outer margin rounded, excised, and produced to points at the vems 6 DIRADES, p 132. b' Hind wing with the outer margin produced to a point at vein 7, and straight from [p 135. thence to anal angle or angled at vem 4. 8 METORTHOCHILUS, b' Fore wing with veins 6 and 7 from

7 GATHYNIA, p 134

9 ATOSSA, p 136

cell or on a short stalk

the outer angle of fore wing

c Hind wing with the outer margin nearly straight, the apex produced beyond

Genus PARADECETIA.

Paradecetia, Swinh Trans Ent. Soc 1894, p 164.

Type, P albistellaria, Wlk. Range Khásis. Burma.

Palpi short and porrect, antennæ with short, thick, curved, unseriate branches. Fore wing with the apex produced and acute; vein 5 from above the middle of discocellulars, 6 and 7 stalked; 8, 9, 10 stalked, 10 anastomosing with 11, which also anastomoses with 12. Hind wing with vein 5 from above middle of discocellulars.

3034. Paradecetia albistellaria, Wik Cat xxv, p 1522.

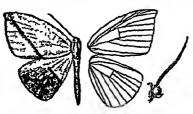


Fig 67 Paradecetia albistellaria, d

Ochreous white. Fore wing slightly speckled with pale brown, the apex crimson, with a fulvous line from it to the middle of inner margin. Hind wing with the oblique line continued across it and blood-red in colour, the area beyond it suffused with crimson and with four postmedial white spots on it, clia rufous

Hab. Khásis, E Pegu, Shán States. Exp 44 millim.

Genus DECETIA

Decetia, Wlk Cat xx, p 232 (1860)

Type, D. numicusaria, Wlk.

Range Assam; Calcutta; the Western Ghats, Ceylon; Burma. Palpi short and porrect, antennæ with long uniseriate branches, shorter in female than in male. Fore wing with the apex produced to a point, the outer margin excised below it vein 5 from above the middle of discocellulars, 6 and 7 stalked, 9 and 10 stalked; 11 becoming coincident with 12.

SECT I. Hind wing with vein 5 from near upper angle of cell. 3035. Decetia numicusaria, Wik Cat xx, p 95

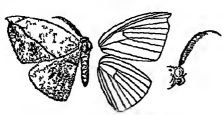


Fig 68.
Decetia numicusaria, d 1

Decetia capetusaria, Wlk. Cat xx, p. 253, C & S no 3224 Drepanodes circulitaria, Wlk. Cat xxvi, p. 1489

o. Pale ochreous brown, wings irrorated with fuscous, a very oblique ferriginous line from the apex of fore wing to near base of maner margin of hind wing, slightly curved near

the apex, some white submarginal specks towards apex of fore uing, cilia rufous.

A Browner, the oblique line brown Hind wing with five white postmedial spots, and the area beyond them brown with a rale marginal line

Hab. Sylhet. Exp, 340, 944 millim.

- 3036 Decetia subobscurata, Will Cat xxvi, p 1495, Hmpsn Ill Het 1x, pl 168, figs 1 & 7, C & S no 3228
- d Pale olive-brown, fore legs orange Fore wing with the apex suffused with brown, a dark speck at end of cell, an oblique brown line from just before the apex to middle of inner margin, a series of dark submarginal specks. Hind wing with an oblique antemedial brown line, a large diffused black patch at end of cell, cilia rufous.
- Q Much redder in tone, traces of grey specks instead of the dark submarginal specks on the fore wing, and black blotches on the hind wing.

Hab Nilgiris, Travancore; Ceylon Exp. 50 millim.

3037 Decetia bilineata, n sp

Pale reddish or ochreous brown Fore wing with an indistinct darker antemedial line angled at the subcostal and median nervures, and very oblique from the latter to inner margin; a similar but more regular postmedial line, a black speck on an ochreous spot at end of cell, traces of a diffused fuscous band beyond the postmedial line, and a submarginal series of black and white specks. Hind wing similar, the first line subbasal Underside with the outer area of both wings suffused with brick-red

In one specimen the antemedial line of the fore wing is fuscous, and the postmedial line has fuscous blotches on the costa and inner margin

Hab Chin Hills and Tilm Yaw, Burma (Watson) Exp, 3 52, 2 58 millim Type in B M

SECT II Hind wing with vein 5 from middle of discocellulars

- 3038. Decetia pallida, Moore, Lep Ath p 232, pl viii, fig 1, C & S no 3226
- d. Pale ochreous Fore wing with an annulus at end of cell with two streaks from it, an oblique rufous line from apex to inner margin of hind wing before middle, with an indistinct waved line beyond it on fore wing Hind wing with a semidiaphanous streak beyond the cell, cilia rufous

Hab Calcutta Exp 42 millim

Genus AMANA.

Amana, Will Cat III, p 661 (1855) Type, A angulifera, Wlk. Range Khásis Palpi hairy, porrect, and reaching just beyond frontal tuft Antennæ slightly thickened and flattened. Fore wing with vein 5 from above the middle of discocellulars, 6 and 7 stalked, 8, 9, 10 stalked from before end of cell. Hind wing with vein 5 from near upper angle of cell.

3039. Amana angulifera, Will Cat in, p 662.

d Dark brown, antennæ, palpi, and underside of thorax and abdomen fulvous. Fore wing with a yellow fascia from the base of costa traversing the interno-median interspace to close to outer

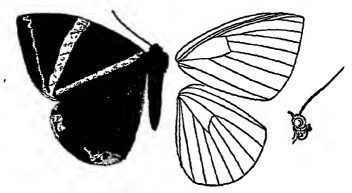


Fig 69 -Amana angulifera, & }

angle, where it almost meets an oblique band from the costa beyond the middle and a submarginal line. Hind wing with an orange patch at apex, and some orange with dark lunules on it towards anal angle.

Hab. Khásis Exp. 70 millim.

Genus ORUDIZA.

Orudiza, WIk Cat xxiii, p 857 (1861).

Type, O protheclaria, Wlk

Range. N E. India, W Ghats and Malabar, Burma; Java.

Palpi short, slender, and obliquely porrect, antennæ thickened and flattened. Fore wing with the apex produced to a short point, the outer margin to long points at veins 7 and 4, between which it is excised, vein 5 from the upper angle of cell, 6 and 7 stalked, 8, 9, 10 stalked from cell. Hind wing with short tails on outer margin at veins 3 and 4, an angle at vein 2, and excised from vein 2 to the anal angle, veins 3 and 4 stalked, 5 from towards upper angle of cell, 6 and 7 stalked.

3040 Orudiza protheclaria, Will Cat xxiii, p 858, C & S no. 3048

Pale brown, frons chocolate, extremity of abdomen orange

Fore wing with grey stries on costa and outer area, outwardly-oblique antemedial and medial brown lines Hind wing with an

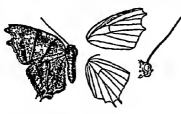


Fig 70. Orudiza protheclaria, 🎗

outwardly-oblique medial brown line angled at veins 3 and 2, then recurved to inner margin, outer area with a yellowish tinge, two marginal brown lines from apex to the tail at vein 4, where there is a black spot just inside the margin

Hab Sikhim; Khásis, Poona; Canara, Travancore, Burma, Java. Exp 36 millim.

Genus EPIPLEMA.

Epiplema, Herr-Schaffer, Samml aussereur. Schmett p. 26 (1850).

Type, E acutangularia, H-S, from Brazil

Range. Neotropical, Ethiopian, Oriental, and Australian

regions, and the Palæarctic in S Russia, Amur, and Japan

Palpi porrect, projecting beyond the frons Fore wing with vein 5 from the upper angle of cell, 6 and 7 stalked, 8 and 9 stalked, 10 usually from cell, rarely stalked with 8 and 9 Hind wing with veins 3 and 4 from angle of cell, 5 from middle of discocellulars, 6 and 7 from upper angle. Wings held more or less apart in repose.

SECT I Male with the antennæ thickened and flattened

A Wings with outer margin indented below the apex and slightly excised from thence to vein 4.

3041 Epiplema columbaris, Butl Ill Het vii, p 82, pl. 133, fig 8.

3. Dull hair-brown Fore wing with indistinct darker stries, some of which form indistinct anter and postinedial nearly erect lines, cilia ochreous Hind wing similar; the indistinct lines subbasal and antemedial.

Hab Dharmsála; Simla Exp 30 millim.

B Fore wing with the outer margin deeply excised from veins 7 to 4.

Hind wing with two indentures between the anal angle and vein 3.

3042 Epiplema edentata, n sp

d. Head and collar white, thorax fuscous Fore wing white; the whole basal area except the costa clouded and speckled with fuscous, a double oblique fuscous line from below the apex to inner margin, the area beyond it clouded and striated with fuscous, some dark specks on the costa towards apex and rufous marks on outer margin below the apex Hind wing white; the basal area slightly speckled with fuscous, a broad fuscous medial band followed by a pure white band, both being bent towards inner margin; a broad fuscous marginal band with a white line on it Hab. Sikhim (Moller). Exp 26 millim. Type in coll Elwes

- C Fore wing with the outer margin slightly excised from the apex to vein 3 Hind wing produced to points at veins 1, 2, 3, 4, and 7
- 3043. Epiplema reticulata, Moore, Lep Ath p 259, C & S no 3068
- of Whitish, evenly and thickly speckled and striated all over with brown. Fore wing with an antemedial slightly oblique pale line and excurved postmedial line. Hind wing with a curved postmedial line, the veins of both wings pale, and the cilia traversed by a pale line.

Hab Sikhim; Khásis. Exp. 30 millim.

- D Fore wing with the outer margin excised from the aper to vein 3

 Hind wing with slight tails at veins 6 and 4.
- 3044. Epiplema moza, Butl A M N H (5) 1, p 402, vd Ill Het 111, pl. 51, fig 7.

Red-brown. Fore wing striated with dark brown, ante- and postmedial lines highly angled at middle, the latter with a dark patch on it at inner margin; three dark submarginal specks below the apex. Hind wing with a subbasal line from median nervure to inner margin; a brown line on discocellulars, the postmedial line very highly angled at vein 4, and with a chestnut line on each side of it converging to the angle, a series of grevish lumiles striated with brown and defined by whitish lines and streaks on outer margin between the tails

Hab. Japan, Sunla; Dalhousie, Khásis Exp 20-30 millim

- 3045 Epiplema sreapa, Swinh Trans Ent Soc 1894, p 166
- o. Dark leaden grey, with slight struction. Fore wing with the outer margin produced to a point below the apex as well as excised, minutely waved ante- and postmedial brown lines, the former angled below costs, the latter curved, a submarginal dark lumilate mark from apex to vein 3, with a minute dentition below apex Hind wing with dark subbasal line not reaching the costs, some ochreous markings between lower angle of cell and inner margin; a pale postmedial line with black on its inner edge, rufous on its outer, highly angled and with two black points at vein 4, where there is a black submarginal point. Underside with four white spots between lower angle of cell of hind wing and inner margin Hab. Khásis. Exp 32 millim.

EPIPLEMA. 127

- E. Fore wing with the outer margin evenly curved Hind wing slightly produced at veins 4 and 7
- 3046 Epiplema multistrigaria, Moore, Lep Ath p 260, C & S no 3062
- Grey, thickly and evenly striated all over with dark brown, fore wing with a black apical patch, hind wing with two black marginal spots between veins 2 and 4

Hab Simla, Sikhim Exp 26 millim.

- F For e wing with the outer margin evenly curved. Hind wing with slight tails at veins 4 and 7.
- 3047 Epiplema latifasciata, *Moore, Lep Ceyl* 111, p 403, pl 186, figs 12, 12 a, b (larva), C & S no 3000

Head, thorax, and abdomen brownish grey Fore wing brownish grey, with a broad chocolate band irrolated with ochreous occupying the medial portion of wing, the line defining its inner edge slightly angled at the subcostal and median nervures, its outer edge with a prominent angle at vein 4, a chocolate band on outer margin below the apex and some purplish suffusion towards outer angle Hind wing similar, the band nairower, the outer margin with chocolate lunules below the apex and between the tails

Larva black, spotted with deep black and with a few short hairs,

the first and anal somites yellow

Hab Ceylon. Esp, 3 23, \$28 millim

3048 Epiplema rhagavata, Wik Cat xxiii, p 848, Moore, Lep Ceyl iii, pl 186, fig 3, C & S no 3069 Erosia palaca, Wik Cat xxiii, p 849, C & S no 3064 Erosia bidens, Feld Reis Nov pl 128, fig 38, C & S no 3050

Grey-brown Wings striated with brown, fore wing with an obscure antemedial line, a pale red-edged postmedial line angled at veins 4 and 6, a dark triangular mark on middle of outer margin. Hind wing similar, a subbasal line from median nervine to inner margin, a brown line on discocellulars, the postmedial line very highly angled at vein 4, and with a chestnut line on each side of it converging to the angle, a series of greyish lumiles striated with brown and defined by whitish lines and streaks on outer margin between the tails

In typical *haqavata the postmedial line of the fore wing is hardly angled, and the lunules on outer margin of hind wing extend nearly to anal angle, some specimens have dark blotches on the winer margin of both wings used the postmedial lines.

nner margin of both wings inside the postmedial lines.

Hab Sikhim, Khásis, Ceylon Eip 28-32 millim.

3049 Epiplema quadricaudata, Wik Cat xxiii, p 847, Moore, Lep Ceyl iii, pl 186, figs 1, 1 a, C & S no 3067. Erosia varisaria, Wik Cat xxiii, p 848

Pale brown, from vinous. Wings with indistinct dark striæ

Fore wing with some prominent dark strie on the costa, an ochreous postmedial line excurved beyond the cell and angled at veins 6 and 4, and with a prominent chocolate streak on it from costa to vein 6 and blotch on inner margin, a chocolate marginal band from apex to vein 3. Hind wing with the postmedial line evenly waved, a lumilate submarginal band between the tails. Underside of hind wing whitish.

Hab. Assam, Canara, Ceylon; Burma, Andamans, Pulo

Laut. Exp, & 24, & 32 millim.

3050. Epiplema tenebrosa, Hmpsn Ill. Het 1x, p 137, pl 157, fig 3

Q Dark purple-grey Fore wing with indistinct darker striæ, an indistinct medial excurved red-brown line, a similar slightly waved postmedial line, a submarginal blackish maculate line from below the apex to vein 4. Hind wing with a subbasal red-brown line produced outwards to a very acute angle at lower end of cell; a medial line excurved at middle nearly to the margin, a marginal lumilate band from the apex to the tail at vein 4, where there is a spot

Hab. Pundaloya, Ceylon. Evp 18 millim

3051 Epiplema obscuraria, Moore, Lep Ceyl m, p 400, pl 186, fig 6, C & S no 3063

Q Pale chestnut; head purplish grey Fore wing slightly striated with brown, the base of costa purplish grey, an oblique medial red-brown streak from the costa to above a semicircular spot on inner margin, an obliquely curved line from the costa beyond the middle to outer angle, some submarginal dark specks below the apex. Hind wing slightly striated with brown, a white and chestnut streak from the base in lower part of cell to the lower angle, where it is joined to an acutely angled double line of fuscous, chestnut, and silvery-white scales, a postmedial chestnut line acutely angled outwards at vein 4, and from thence to inner margin outlined with white, a lunulate marginal line from the tail at vein 6 to vein 1

Hab Pundaloya, Ceylon. Exp 22 millim.

- 3052 Epiplema quadristrigata, Wlk Cat xxxv, p 1647 Epiplema pulverea, Hmpsn Ill Het. 1x, p 137, pl 157, fig 4
- ochreous white, vertex of head and collar white, antennæ ochreous. Fore wing thickly striated and powdered with purplish black-brown, an indistinct highly angled medial black line and excurved slightly waved postmedial line, a series of submarginal black specks. Hind wing striated with red-brown, especially on inner area, a postmedial line slightly angled at vein 4, four submarginal black specks between the tails

Hab Ceylon, 9 Mysol Exp 18 millim.

3053 Epiplema conflictaria, Wlk Cat xxii, p 851.

Erosia exprimataria, Wlk Cat xxiii, p 851

Erosia diffiniaria, Wlk Cat xxiii, p 852

Erosia secutaria, Wlk Cat xxiv, p 1645

Dirades parvula, Moore, Lep Ceyl iii, p 402, pl. 186, fig. 5,

C & S no 3065

Dirades lilacina, Moore, Lep Ceyl iii, p 402, pl. 186, fig 4,

C & S no 3061

Pale purplish grey, head fuscous. Fore wing irrorated with brown, an indistinct slightly waved postmedial line with a fuscous or fuscous and ochieous blotch on it at inner margin and in some specimens another at lower angle of cell, a lunulate marginal dark band from the apex to vein 4. Hind wing with the inner half irrorated with brown, an ochreous fascia striated with brown from the base below median nervure to lower angle of cell, where it meets a band on the discocellulars; a waved postmedial line produced outwards to an angle at vein 4, where there is a leaden and chestnut patch beyond it and a chestnut patch inside it on vein 2, a brown and chestnut marginal lunulate band from veins 1 to 6. Underside of hind wing grey or whitish

Hab Sikhim, Nágas, Ceylon, Burma, Perak, Singapore; Sumatra, Java, Borneo, Ceram, Solomons Exp. 18-29

millim

3054 Epiplema albida, Hmpsn Ill Het viii, p 102, pl. 150, fig 10 Eiosia lanigera, Hmpsn Ill Het ix, p 137, pl 157, fig. 13

of Pale violaceous grey, frons dark brown Fore wing slightly irrorated with dark brown; indistinct red-brown ante-and postmedial excurved lines, the latter more or less indented and approaching the former below the cell, a submarginal series of red-brown specks below the apex. Hind wing more thickly irrorated with brown, the ante- and postmedial lines more prominent and angled outwards at vein 4, where there are rufous patches inside them, a submarginal linulate line. Female more prominently irrorated with brown, fore wing with a complete marginal series of lunules, hind wing without the patches on the lines.

The form langera from Ceylon has the strue darker, the anteand postmedial lines of both wings nearer together and filled in with fuscous

Hab Nilgiris, Ceylon. Exp 24 millim

3055 Epiplema ruptaria, Moore, Lep Ath p. 259, C. & S no 3070

White, palpi and from marked with fuscous Fore wing with fuscous strike on the base of costa; very indistinct ante- and postmedial ochreous curved bands, a spot on costa towards apex and one at outer angle; a dark submarginal spot between veins 4 and 5, some ochreous strike on the marginal area below the apex sometimes developed into a patch. Hind wing with indistinct

Į

K

ochreous, subbasal, medial, and postmedial bands, a submarginal line between the tails

Hab. Dharmsála, Calcutta Exp, & 16, 9 18 millim.

3056. Epiplema fulvilinea, Hmpsn Ill Het. viii, p 103, pl. 150, fig 19

Differs from ruptaria in being purer white Fore wing with the ante- and postmedial bands composed of well-defined double lines connected in places, some black specks and ochreous strize on the costa; no ochreous patches on costa and outer margin near apex, the submarginal speck black Hind wing with the bands composed of double lines; the medial band highly angled outwards at vein 4; some submarginal dark strize and ochreous spots

Hab. Sikhim, Khásis, Shán States, Nilgiris Exp 20 millim

3057. Epiplema apicalis, n sp.

3. White, slightly suffused with ochreous of antemedial, medial, and postmedial bands. Fore wing with the apical area from the costa to vein 4 suffused with purplish fuscous and brown and with four black spots on it. Hind wing with a dark mark on the postmedial band, slight dark marginal markings between the tails and a black speck at the lower tail.

Hab Sikhim, Nága Hills, Momeit, Burma (Doherty). Exp

20 millim Type in coll Elwes

3058 Epiplema bicaudata, Moore, P Z S 1867, p 643, pl 33, fig 12, C & S no 3922

White, antennæ annulated with brown, frons and palpi brown.

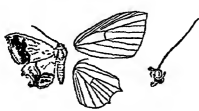


Fig 71 -Epiplema bicaudata, &

Fore wing with some brown strie below the costa, a series of antemedial spots, a postmedial chestnut band slightly angled at vein 4 and with three waved brown lines on it; the area beyond it suffused with brown, except at apex and outer angle, some submarginal indistinct brown

spots Hind wing sımılar; a black submargınal speck at vein 4
Hab Dharmsála, Sıkhım, Khásıs. Eap. 26 nullim

3059 Epiplema restricta, n sp

3. Differs from bicaudata in having slight dark strike on the costs of fore wing; the fulvous postmedial band more irregular and the area beyond it almost wholly suffused with fuscous, and with the black submarginal spots more prominent, the postmedial band and markings beyond it all terminating at vein 3, leaving the area at outer angle white Hind wing with the postmedial band more irregular, and the markings beyond it not continued on to the apical area.

Another form from Sikhim and the Nága Hills has the apical markings of the fore wing almost wholly obsolete

Hab. Sikhim (Moller), Nágas (Doherty). Exp. 26 millim. Type

in coll Elwes

3060. Epiplema instabilata, Wlh. Cat xxxv, p 1646.
Erosia insolita, Wlh. Cat xxxv, p 1648
Dirades conchiferata, Moore, Lep Ceyl in, p 403, pl 186, fig. 11,
C & S no 3053

Head and collar fuscous; thorax and first segment of abdomen white, the other segments fuscous. Fore wing thickly speckled and striated with brown, fulvous, and black, the inner area white slightly marked with fulvous, a white spot at lower angle of cell; some black submarginal markings and spots on the cilia. Hind wing with the costal area white, the rest of the wing fulvous striated with black, the outline between the two areas very irregular; a leaden-grey marginal line from the tail at vein 7 to anal angle.

In some specimens the markings on the basal half of the costal

area of the fore wing are much reduced

Hab China, Khasis, Bombay, Ceylon, E Pegu, Pulo Laut, Sula, Mysol, Flores, Solomons Eap. 24 millim

- 3061. Epiplema himala, Butl A M N H (5) vi, 1880, p 221, id.

 Ill Het vi, pl. 112, fig 9, C & S no 3057
- Q. Pure white Fore wing with outwardly-oblique black-brown antemedial and medial lines; a similar pale brown postmedial line, a fine submarginal line not reaching the costa or inner margin; some slight brown strize on the costa; cilia brown. Hind wing with a subbasal black-brown line running towards anal angle, then recurved to inner margin, a yellow line from vein 6 to anal angle, expanding at middle into a patch reaching the outer margin; a brown line from the apex to yellow patch, a black-brown marginal line between the tails and prominent spot towards anal angle Underside of fore wing with the basal, costal, and outer areas suffused with brown

Hab Sikhim; Khásis. Exp 36 millim.

- G. Fore wing with the outer margin produced to points at veins 2 and 6, veins 10, 11 stalked, 11 anastomosing with 12, hind wing with the costa excised at middle and with a tuft of hair before middle, the outer margin produced to an oblique tail at vein 4 and to points at veins 2 and 7.
- 3062. Epiplema ocusta, Swinh Trans Ent. Soc 1894, p. 165.

Rufous, with darker strie and irroration. Fore wing with highly excurved antemedial and postmedial lines expanding into small red-brown patches; a straight ochreous submarginal line with dark rufous on its outer edge, the area near outer angle purplish fuscous with two black spots. Hind wing with angled antemedial line, with rufous patches on its outer edge, a postmedial whitish line produced to a strong angle at vein 4 and with

rufous patches on its inner edge, an orange patch reticulated with brown on the margin between veins 4 and 7

Hab. Sikhim, Khásis Exp 24 millim

SECT II Male with antennæ serrated Fore wing with outer margin slightly angled at vein 7 Hind wing with two tails

3063. Epiplema irrorata, Moore, Lep Ceyl in, p 403, pl 186, fig 10, C & S no 3059

d Grey, thickly irrorated with pale and dark brown scales. Fore wing with indistinct antemedial, postniedial, and submarginal waved brown lines outwardly edged with ochreous, a maculate brown line just before the margin Hind wing similar, a brown white-edged lumile at each tail

Hab Khásis, Nilgiris, Ceylon Exp 16 millim

Genus DIRADES

Dirades, Will Cat xxxv, p 1650 (1866)

Type, D theclata, Guen.

Range W Indies, Africa. China, throughout India, Ceylon,

and Burma to Australia

Palpi upturned, reaching vertex of head, antennæ thickened and flattened in male. Fore wing broad, the outer margin evenly curved, vein 5 from below the upper angle of cell, 6 and 7 stalked, 8 and 9 stalked, 10 from cell. Hind wing usually with the outer margin produced to points at veins 4 and 7, slightly developed in male, vein 5 from the middle of discocellulars, 6 and 7 from angle of cell or shortly stalked. Male with a fold on inner area containing a tuft of long hair, veins 1 b and 2 being distorted. Wings held more or less apart in repose

- SECT. I Hind wing of male without tufts of hair on the costa
- A Hind wing of male with a slight tail at vein 4 only, veins 2, 5, 6, 7, the discocellulars, and upper margin of cell absent
- 3064 Dirades unicauda, Hmpsn Ill Het viu, p 103, pl 150, fig 21
- d. Violaceous grey-brown. Wings irrorated with blown. Fore wing with the costal area suffused with fuscous, a large oval brown-outlined spot on inner margin, a series of marginal fuscous lunules. Hind wing with an angled indistinct antemedial rufous line, a curved postmedial, more prominent line and marginal lunulate line.

Hab Sikhim, Nilgiris. Exp 22 millim

- B Hind wing of male with slight tails at veins 4 and 7, and the venation normal
- Dirades theclata, Guen Phal II, p. 36
 Dirades adjutaria, Wilk Cat XXIII, p 849, C & S no 3049
 Dirades binotata, Wilk Cat XXII, p 1650, Moore, Lep Ceyl III,
 p 399, pl 186, hg 7, C & S no 3051
 Erosia verticaria, Feld Reis Nov pl 128, fig 7

d. Antennæ and vertex of head whitish; head and thorax violaceous grey, abdomen ochreous, except at base. Fore wing

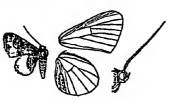


Fig 72
Dirades theclata, &. }

violaceous grey, a large triangular patch outlined with double brown lines on the costa beyond the middle; a similar oval spot with darker centre on inner margin; a series of marginal fuscous lunules. Hind wing with the basal half violaceous grey, darkest at inner margin, the outer half pale ochreous brown, the two areas

defined by a rufous and pale line; a series of marginal fuscous lunules

Q. Abdomen and hind wing of the same violaceous grey as the ground-colour

Hab W Africa, throughout India, Ceylon, and Burma. Exp. 22 millim

SECT II Hind wing of male with two tufts of hair on the costa.

3066. Dirades conifera, Moore, Lep Ceyl. m, p. 399, pl. 186, fig 8; C & S no 3054

o. Differs from theclata in being more uniform red-brown irrorated with fuscous. Fore wing with the outline of the post-medial mark on the costa indistinct, incomplete, and its outer edge very oblique, the mark on inner margin larger. Hind wing with the medial curved line arising from the costa much nearer the apex, the marginal lumiles of both wings reduced to a series of specks.

Hab Ceylon Exp 24 millim.

3067 Dirades leucocera, Hmpsn Ill Het viii, p 102, pl 150, fig. 13

of Differs from conifera in the mark on inner margin of fore wing being filled in with black, with a plum-coloured centre, the leaden marginal band prominent and regular. Hind wing dark chocolate, the medial band plum-coloured, bounded by white lines, the marginal band irregular, the tuft in the fold on inner margin pure white.

Q. With the marginal band of both wings lumulate Hab Nilgiris; Ceylon Exp. 22 millim

3068 Dirades crepuscularis, Hmpsn Ill Het 1x, p 138, pl 157, fig 12

Q Purplish brown, antennæ and vertex of head white Fore wing with traces of an augulated antemedial line, a nearly straight postinedial ferruginous line, a submarginal dark lumulate line, slightly edged with white towards apex. Hind wing with

an indistinct antemedial ferruginous curved line, with a white patch at inner margin; a more prominent postmedial line; a submarginal rufous and black line.

Hab. Ceylon. Exp. 20 millim.

3069. Dirades prunaria, Moore, Lep Ceyl m, p 400, C & S.

Q. Dark purplish red-brown Fore wing with large dark patches on the costa and inner margin, just beyond the middle, with ferruginous edges; a narrow nearly regular dark marginal band. Hind wing with a similar band from veins 2 to 7, the outer margin produced to a point at veins 7 and 4, and slightly at 6. Underside dark

Hab. Ceylon Exp. 20 millim.

Genus GATHYNIA.

Gathynia, Wlk Cat xxvi, p 1639 (1862).

Type, G. miraria, Wlk.

Range. Kángra, Sikhim; Bombay, Nilgiris, Ceylon.

Palpi slender and obliquely porrect; antennæ thickened and flattened in both sexes. Fore wing broad, the outer margin evenly rounded; vein 5 from just above the middle of discocellulars, 6 and 7 from angle of cell or on a short stalk, 8 and 9 stalked; 10 and 11 stalked. Hind wing with the costa excised and bearing tufts of hair near the base and apex, outer margin produced to points at veins 6 and 4, vein 5 from the middle of discocellulars, 6 and 7 from angle of cell, 8 curved. Male with a fold on inner area containing a tuft of long hair, the internal veins being distorted.

The species repose in the form of a cross, with the fore wings rolled up at light angles to the body, the hind wings folded close

against the body.

3070. Gathynia miraria, Wlk Cut xxvi, p 1639, C & S no 8072, Moore, Lep Ceyl in, pl 187, fig 4



Fig 73 Gathyma miraria, & 1.

Pale fuscous brown, fore wing with an ochreous subapical patch outwardly defined by a dark line. Hind wing with the folds on inner area and down the middle pale, so that the markings are confined to the costal and submedian areas, which are crossed by an indistinct antemedial line.

and well-defined brown, black, and pale postmedial line, a lunulate marginal line

Hab. Sikhim, Bombay, Nilgiris, Ceylon Exp., & 28, 2 30

millim.

3071. Gathynia simulans, Butl. Ill Het. vii, p 81, pl 133, figs. 6, 7.

Pale reddish brown, irrorated with fuscous Fore wing with an indistinct rufous angulated antemedial line and doubly curved postmedial line, a rufous apical patch and dark marginal line. Hind wing with a rufous medial line and dark marginal line.

Hab Kangra Evp., of 24, 9 28 millim.

- 3072 Gathynia ferrugata, Will Cat xxxx, p 1651, Hmpsn Ill. Het ix, pl 157, fig 7, C & S no 3055
- Antennæ rufous, thorax purplish brown, abdomen pale Fore wing purplish fuscous, with traces of antemedial and submarginal lines, a ferruginous streak in and beyond the end of cell, a ferruginous apical patch. Hind wing deep purplish brown; the fold on inner area pale, a ferruginous and otherous patch from the base to lower angle of cell; ferruginous ante- and postmedial dingulated lines; some dark marginal specks. Underside of hind wing pale

Hab. Ceylon Evp 24 millim.

- 3073. Gathynia longipennis, Hmpsn Ill Het. vni, p. 103, pl 150, fig 20
- Q. Fore wing with the inner margin excised, the stalk of veins 6 and 7 longer Hind wing with the point at vein 6 longer Uniform dull purplish fuscous, irrorated with darker specks; both wings with traces of a dark postmedial band and indistinct marginal lumilate line

Hab. Nilgiris Eup 26 millim

Genus METORTHOCHILUS.

Metorthochellus, Hinpsn Ill Het 12, p 138 (1893)

Type, M emarginatum, Hmpsn Range. Nágas, Nilgiris, Ceylon.

Palpi porrect and very minute, antennæ thickened and flattened in the male Fore wing with the outer margin excised below the apex, vein 5 from the middle of the discocellulars, 6 and 7 on a long stalk, 8 and 9 stalked, 10 from cell Hind wing with vein 5 from the middle of discocellulars, 6 and 7 on a long stalk.

- SECT I Fore wing with vein 11 given off from 10 and anastomosing with 12 Hind wing with the costa excised the outer margin produced to a point at vein 7, then straight to anal angle
- 3074. Metorthochilus emarginatum, Hmpsn Ill Het vin, p 113 pl 151, fig 14
- d. Pale violaceous brown; wings irrorated with dark scales. Fore wing with traces of curved antemedial and submarginal series

of specks, a curved series of small dark postmedial lumiles; a



Fig 74
Metorthochilus emarginatum, o

ferruginous patch on outer margin at the excision, clia white variegated with brown Hind wing similar, the series of specks straighter, no ferruginous patch on outer margin.

2. With a fuscous diffused patch on fore wing beyond the cell Underside of hind wing with the basal area whitish.

Hab Nágas, Nilgiris, Ceylon. Exp. of 22, Q 24 millim.

SECT II Fore wing with vein 11 from cell and anastomosing with 12 Hind wing with the costa not excised, the outer margin highly angled at vein 4.

3075 Metorthochilus excisum, Hmpsn Ill Het vin, p 114, pl. 151, fig 13

Purplish grey, striated with fuscous, both wings with indistinct postmedial and marginal rufous lines, the former curved Hab. Nilgiris Exp 20 millim

Genus ATOSSA.

Atossa, Moore, P Z S 1874, p 577

Type, A nelcinna, Moore.

Range NW Himalayas, Naga Hills

Antennæ bipectinate, with short ciliated branches in the male Palpi short and porrect. Fore wing with the apex produced, vein 3 before end of the cell, 5 from the middle of the discocellulars, 6 from the upper angle, 7 either stalked with 6 or from the angle, 8, 9, 10 stalked, or 10 absent, a forked fold in the cell, and fold in interno-median interspace. Hind wing with the apex produced beyond the outer angle of fore wing, vein 3 before end of the cell, 5 from the middle of the discocellulars, 7 from before the upper angle of cell

SECT. I Veins 6 and 7 of the fore wing stalked

3076. Atossa nelcinna, Moore, P Z S 1874, p 577, pl 67, fig 7, Elwes, P Z S. 1890, pl 34, fig 1, C & S no 457.

d Antennæ, head, and thorax black, abdomen orange, with the vertex black. Fore wing fuscous, the basal halt with pale streaks in the interspaces, the outer half with two series of rounded spots, the two spots between veins 5 to 7 of the postmedial series placed out of line towards the margin. Hind wing similar to the fore wing, the pale streaks of the basal half larger;

137

the postmedial series of spots with the spot between veins 5 and 6 only out of line.

Hab. N W. Himalayas. Eap 82 millim.

SECT. II Vein 7 of the fore wing from angle of cell.

3077. Atossa moorei, Elwes, P Z S 1890, p 382, pl 34, fig 2.

Differs from nelcuna in the collar, edges of patagia, and metathorax being orange, the abdomen banded orange and black. Fore wing yellowish white, the veins and folds whence the veinlet in the cell and vein 1 c have disappeared black, a broad irregular medial fuscous band, outer area fuscous, with an almost

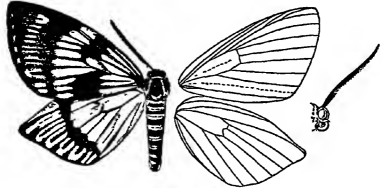


Fig 75 -Atossa moores, & }

obsolete series of lunulate submarginal pale spots in the interspaces. Hind wing yellowish white, with the veins dark, a submarginal series of black spots, sometimes joined into an irregular band, outer margin fuscous

Hab. Nágas. Esp, & 86, 2 82-90 millim

SECT III Vein 10 of the fore wing absent

3078 Atossa nagaensis, Elices, P Z S 1890, p 382, pl 34, fig 3

d Differs from moores in the fore wing being entirely pale fuscous, except for some short pale streaks at the base, an almost obsolete series of postmedial spots, and a prominent conjoined series of submarginal lumilate spots. Hind wing with the submarginal series of dark spots almost entirely obsolete

This may prove to be a variety of moores

Hab Nágas. Erp 86 millim

Species formerly recorded as Indian which is omitted

Elosa figurana, Wlk Cat xxIII, p 850, C & S. no. 3056. Type lost, description not recognizable

Family GEOMETRIDÆ.

A large family of moths, almost always of slender build, and of semidurnal or crepuscular habits, dominant at the present day Proboscis present or rarely absent Legs and tarsi slender, elongate, and naked, or slightly clothed with hair Fore wing with vein 1 a forming a fork with 1 b, 1 c absent: vein 5 from or from above middle of the discocellulars, 7 rising from 8,9 *. Hind wing with the frenulum usually present, but absent in a few genera;



Fig 76—Larva of Abraxas leucostola 1 (From Hmpsn. Ill. Het. 1x, pl. 176, fig 19)

vein 1 a very short, apparently absent in some forms, vein 1 b running to anal angle; 1 c absent; 8 with a well-developed pre-

costal spur.

Larræ with the three anterior pairs of abdominal claspers totally aborted, and progressing by bringing the posterior somites close to the thoracic, looping the medial somites. In a few ancestral forms, of the subfamily Enochrominæ especially, there is a tendency to develop additional prolegs and to a more ordinary mode of progression.

Key to the Subfamilies

A. Hind wing with vein 5 obsolete, and with no production of the outer margin at the termination of the fold that represents it †. 1. Boarmina. B Hind wing with rein 5 fully developed 1 a. Hind wing with vein 5 rising much nearer . 6. Geometrinæ. 6 than 4 b. Hind wing with vein 5 from or from below middle of discocellulars §. a'. Hind wing with vein 8 connected with 7 by an oblique bar near base 3 Orthostixina. b'. Hind wing with vein 8 anastomosing with 7 at base, then rapidly diverging. 5. Acidalina. c'. Hind wing with vein 8 free and approximated to 7 to near middle of cell . 2 Enochromine. d'. Hind wing with vein 8 anastomosing

... . . 4. Larentunæ.

with 7 to beyond middle of cell. or connected with it by a bur beyond

middle of cell

^{*} Except in Cataclystia
† Except in Boarmia isometra
† Except in Microloba, 3
§ Except in Sarcinodes and Alex

Subfamily BOARMIINÆ

Hind wing with vein 5 obsolete *, with no production of the outer margin at the termination of the fold that represents it, and veins 6 and 4 considerably approximated, vein 8 free and running close along 7 to about middle of cell, very rarely anastomosing with it

In this subfamily a fovea or pit of hyaline membrane on the underside of the fore wing at the base of vein 1, probably acting as a tympanum, is developed in very many species in the males, a character hardly found in any other group of Lepidoptera. Another very characteristic structure is the dilatation of the hind tibiæ in the male, with a fold containing a tuft of long hair acting as a scent-organ.

Key to the Genera

Ley to the Genera		
A. Hind wing with a tail at vein 4, palpi poriect and hairy, a frontal tuft a Fore wing with vein 10 absent	1	URAPTFRYX,
a' Hind wing with veins 6, 7 stalked, the tail short	2	[p 144 Sirinopterex,
b' Hind wing with veins 6, 7 from the cell a ² Fore wing with veins 10 and 11 stalked and anastomosing with 12	3	[p 147. THINOPTERYX,
b ² Fore wing with vein 11 given off from 12 and anastomosing with 10, which is stalked with 8, 9	4	[p 148] XEROPTERYX,
B Hind wing not tailed a The scaling smooth, the head, thorax, and abdomen smooth or moderately harry a' Palpr upturned, reaching above vertex of		[p 149
head and fruged with hair in front b' Palpi upturned, slender, and smoothly scaled a ² . Hind wing with vein 8 not anastomosing	5	PAREUMELEA, [p 150.
with the cell, fore wing with the costa excised towards apex, which is falcate b2. Hind wing with vein 8 anastomosing with	6	Auzeodes, p. 150
the cell c' Palpi porrect, not reaching beyond the frons, and clothed with short hair	11	APLOCHLORA, [p 156.
 a². Fore wing with veins 10 and 11 stalked and anastomosing with 12 a³. Hind wing with vein 7 from angle of cell 		
 a¹ Fore wing with vein 5 from the middle of discocellulars b¹ Fore wing with vein 5 from near upper 	7	Myrteta, p 151.
angle of cell, antennæ of & thickened and flattened b ³ Hind wing with vein 7 from before angle	10	PLATYCEROTA, [p 155.
of cell b ² Fore wing with veins 10 and 11 not stalked a ³ Fore wing with veins 7, 8, 9, 10 stalked	15	SCARDAMIA, [p 163
a Fore wing with vein 11 free		

^{*} Except in Boarmia isometra

a'. Antennæ not unipectinate		
as Fore wing with vein 5 from the middle		
of discocellulars		
a. Fore and hind wings with vein 3		
from the angle of cell.	8	Тавта, р 153
b Fore and hind wings with vein 3 from before angle of cell.		Ĺp 153
from before angle of cell.	13	CABERODES,
o rore wing with veins o, 6 stalked;		p 164
of with fores		PERATOPHYGA,
b. Antennæ unipectinate in both sexes	14.	PLUTODES,
b' Fore wing with vein 11 anastomosing with 12, arising from 8, 9, 10, or from		ĺp 160
cell	0	Варта, р 154.
b3 Fore wing with veins 7, 8 9 stalked, 10	J	Daria, h 104
absent.		
at. Wings clothed with scales and hair;		
of with or without fores .	17	STEGANIA, p. 164.
of Wings mostly hyaline	39	ZAMARADA,
d. Palpi clothed with much longer hair por-		(p 193
rect, and usually reaching well beyond the		41
frons.		
a ² . Frenulum prese.		
a. Fore wing with the apex not highly		
falcate		
at Wings with the outer margin not angled		
at vein 4.		
a'. Fore wing with the inner margin, hind		
wing with the costa evenly curved.		
a. Fore wing with the apex not produced,		
the outer margin subgrect.		
a. Fore wing of normal breedth. a. Fore wing with veins 7, 8, 9, 10		
stalked		
a. Fore wing with vein 11 anasto-		
mosing with 12	31.	PEETULA, p 188
k' Fore wing with vein 11 free .	32	XFNOGRAPHIA,
b' Fore wing with veins 10, 11 stalked,		[p 189
or from cell.		
a Fore and hind wings with vein 3		
from before angle of cell.		
a10. Fore wing with the outer margin		
evenly curved		
a. Fore wing with vein 11 ara-		
tomosing with 12, then with 10		
a ¹² . Fore wing with veins 10, 11 not connected with 8, 9 by a		
bar; antennæ of & bipectinate.	51	CROCOTA D 220
bis. Fore wing with veins 10, 11		7.
connected with 8, 9 by a bar.		
of with foves; antennæ with		
two pairs of serrations	73	Dilophodes,
Ill Core wing with vein il		[p 305
becoming coincident with 12	72	Abbanas, p 291
bic. Fore wing with the outer margin		
• • • ZSQB Woled Feerings	24.	VENILIA, p 180
B. Fore and hind wings with rein 3	20	TLICRINIA, p 186
from angle of cell	~U	Imominate L

c*. Fore wing with veins 10, 11 stalked	90	[p 187.
and arising from 7, 8, 9 d. Fore wing with veins 7, 8, 9 stalked,	30	Eury taphria,
10 absent		
an Palpi slender, hind wing with		
vein 7 from angle of cell, 3 with fovea		
a ¹⁰ Wings with vein 3 from before		
angle of cell, antennæ of o		
thickened and serrate	27	Rumia, p 183
δ ¹⁰ Wings with vein 3 from angle of		-
cell .	43	Tephrina, p 209.
b ⁹ Palpi much stouter, hind wing with vein 7 from before angle of		
cell	79	Milionia, p. 312
b' Fore wing long and narrow		idibioniza, proze
a. Abdomen short and not reaching		
tar beyond the hind wing		
an Head clothed with long hair, fore		
wing with vein 5 from middle of discocellulais	71	Onellaba, p 306
b ⁹ Head smoothly scaled, fore wing	14	OMETITYBY, D 200
with vein 5 from above middle of		
discocellulars, of with fovea	75	PERCNIA, p 306
b ^s Abdomen very long and slender		/ -
ao Antennæ not dilated at extremity,		
but thickened by appressed serra-	76	OBEIDIA, p 309
tions in 6. b Antennæ long and dilated at	10	OBEIDIN' h 202
extremity	77	VITHORA, p 310
b' Fore wing with the apex produced,	- •	, , F
the outer margin very oblique		
a Fore wing with vein 10 present		
as Fore wing with vein II connected by a bar with 12, and stalked with		
10, antennæ bipectinated in both		
sexes	19	HYPOCHROSIS*,
b'. Fore wing with vein 11 not con-		[p 170
nected by a bar with 12		
a Both wings with vein 3 from angle		
of cell, fore wing with vein 11 anastomosing with 12		
a ¹⁰ Fore wing with veins 7, 8, 9		
from before angle of cell, an-		
tennæ bipectinated in both sexes	20	PRIONIA, p 174
b10 Fore wing with veins 7, 8, 9 from		
angle of cell, antennæ simple	ดา	Francisco
in \(\text{\chi} \). b" Both wings with vein 3 from before	2L	EURYMENE, [p 177
angle of cell		rk Tat
a^{10} Fore wing with vein 5 from the		
middle of discocellulars		
a ¹¹ Large stoutly built moths, of	go	Darraga = 007
with forea	טט	DALIMA, p 287

^{*} In H pulch area the palps are upturned and reach vertex of head.

511 Small, slenderly built moths,
fore wing with vein 11 con-
nected with 19 on 0 or 0
antennæ of o hipectinated 23 Heterologia.
antennæ of o bipectinated 23 Heterolocha,
b10 Fore wing with vein 5 from
above middle of discocellulars,
antennæ of d thickened and
flattened
a ¹¹ Palpi long a ¹² Fore wing with veins 7, 8, 9, 10 stalked 25 Loxaspilates.
are fore wing with veins 7, 8, 9,
10 stalked 25 Loxaspilates,
b12 Fore wing with veins 10, 11 [p 181
stalked 22 Anony Chia.
b11 Palpi reaching just beyond the [p 178
frons, fore wing with veins 10
with 12 and with 8, 9 26 STENORUMIA,
b' Fore wing with vein 10 absent 37 Luxiaria, p 195 b' Fore wing with the inner margin, hind
Time with the costs around 1
wing with the costa excised, d with
a very large foven . 28 Convence,
b ¹ Hind wing with the outer margin angled [p. 185
at rein 4
as Both wings with vein 3 from angle of
cell, antennæ of d simple, ciliated or
serrate
a ⁶ Fore wing with vein 10 present 33 Spilopera,
b Fore wing with vein 10 absent, 5 [p 190
with forea 42 Macaria, p 201
b. Both wings with vein 3 from before
angle of cell, antenne of & bipec-
tinated . 12. Metrocampa,
c' Hind wing with the outer margin pro-
duced to points at veins 4 and 7, fore
wing with veins 10 and 11 free 45. Orsonoba,
b' Fore wing with the apex highly falcate [p 211.
a' Fore wing with vem 5 from the middle
of discocellulars in both sexes
a ⁵ Hind wing with the outer margin not
produced to a point at vein 7
a ⁵ Fore wing with vein 10 absent, hind
wing with the outer margin crenulate
1 · 1 · · · · · · · · · · · · · · ·
of Fore using with veins 10 and 11 stalked
and anastomosing with 12, hind
HILL RESOURCESING WILL 12, mind
wing with the outer margin angled in both sexes, of with fover 44 OXYMACARIA,
in both sexes, of with foven 44 OXYMACARIA,
b Hind wing with the outer margin pro-
duced to a point at vein 7, 5 with
foves
b1. Fore wing with vein 5 from above [p 199
middle of discocellulars and obolescent [p 212
in Q, of with fover . 46. Hyposidra,
Francium absent: nalni very long 78 GENUSA, p 311.
Polni with the 2nd joint obliquely upturned
4
and thickly clothed with hair, the ord naked
and thickly clothed with hair, the 3rd naked and porrect

a. Fore wing with vein 10 stalked with
7, 8, 9, or from cell
at. Fore wing with the apex hardly pro-
a ⁵ Fore wing with veins 7, 8, 9, 10 stalked
a ⁶ . Outer margin of both wings rounded
a' Frons with a sharp tuft, the 2nd joint
of palpi not reaching vertex of
head, o usually with a fovea to
fore wing . 49. HYPERYTHRA,
b' Frons without a tuft, the 2nd joint [p 218.
of palpi reaching vertex of head,
d usually with a fovea to hind
wing . 47 Dilinia, p 216
b. Outer margin of fore wing rounded, of
hind wing angled at vein 4 36 RHYNCHOBAPTA,
c°. Outer margin of both wings angled at [p 194.
vein 4 52 Psyra, p 221
b. Fore wing with veins 10 and 11 from
Cell
at Thorax smoothly scaled
a ⁷ Both wings with the outer margin evenly curved 50 ANTHYPERYTHEA,
b' Both wings with the outer margin [p 220]
crenulate or angled
as Fore wing with the outer margin
suberect, antennæ pectinated in
both sexes 53. Pericallia,
b ⁸ Fore wing with the outer margin [p 223
oblique, antennæ simple in Q 55 Leptomiza,
b ⁶ Thorax clothed with fine long woolly [p 228
hair
b' Fore wing with the apex produced to a
long sharp point . 58. HETEROMIZA,
63 Fore wing with veins 10 and 11 stalked [p 286,
a ⁴ Frenulum absent 34. Hypulia, p 193. b ⁴ Frenulum present
a ⁵ Fore wing with veins 10 and 11 con-
nected with 12, and with 8, 9 . 18 SYNEGIA, p. 167.
b Fore wing with veius 10 and 11 not
connected with 12, or with 8, 9 35. NADAGARA,
c ³ Fore wing with vein 10 absent [p 193
a' Fore wing with the outer margin
oblique, hind wing of & with the cell
short, and veins 4, 6, 7 closely approx-
imated, the margin angled 38 Cassyma, p. 197.
b4 Fore wing with the outer margin sub-
erect, hind wing with it rounded 48 HYPEPHYRA, b ² Eyes hairy [p 218.
b^2 Eyes hairy [p 218. a.s. Fore wing with veins 10 and 11 stalked [p 224.
and connected with 12, and with 8, 9 54 FASCFILINA,
b ³ Fore wing with veins 10 and 11 free 57 Garæus, p 233.
b Scaling rougher and more mixed with hair,
head, thorax, and palpi very hairy
a' Palpi upturned and fringed with hair in
fiont
a ² Fore wing with vein 11 from the cell

a ³ . Fore wing with apex produced, hind wing with the outer margin produced at vein 4 b ³ . Fore wing with the apex, hind wing with the outer margin rounded b ² Fore wing with vein 11 given off from 12 b' Palpi porrect a ² Wings broad, the outer margin of fore wing suberect. [p 241. 60 AMBLYCHIA, 63 ELPHOS, p 249 61 CHORODNA, [p 243]
a3. For wing with veins 7, 8, 9, 10 stalked, 11 free, the apex rounded. a with fovea, the cilia non-crenulate b3 Fore wing with veins 10 and 11 from the cell or stalked, the cilia crenulate c4. Fore wing with the costa not arched at base, the apex quadrate, o with no
fovea . 65 Gnorhus, p 251
64. Fore wing with the costs arched at base, the apex rounded, 6 with fovea 66 Bylazona, p. 253 c ³ Fore wing with vein 10 free, 11 from 12, the apex rounded, the cilia non-crenu-
late
thirds length of wing, palpi short . 62 Biston, p 245 53 Hind wing with the cell normal, about half the length of wing, palpi longer a4. Hind wing with the outer margin rounded a5. Fore wing with vein 11 not given off from 12
a ⁵ . Wings with the outer margin cienulate b ⁶ . Wings with the outer margin non- crenulate, vein 11 fice, d with fovea b ⁵ Fore wing with vein 11 given off from 12 b ⁴ Hind wing with the outer margin irregular, and more or less produced or angled at veins 4 and 7 68 BOARMIA, p 256 [p 290 MEDASINA, [p 293 Therefore, p 295 Therefore, p 295

Genus URAPTERYX.

Urapteryx, Leach, Zool Misc 1, p 79 (1814)

Type, U sambucaria, Linn, from Europe Range Palæarctic and Ottental regions

Antennæ simple and somewhat thickened and flattened, palpi short and porrect, meeting a slight frontal tuft. Fore wing arched towards apex, which is somewhat produced and acute, vein 3 from angle of cell, 7, 8, 9 stalked from upper angle, 10 absent, 11 anastomosing with 12. Hind wing with vein 3 from angle of cell.

- SECT. I. Outer margin of hind wing with a long tail at vein 4 and angulation at vein 6
- 3079 Urapteryx primularis, Butl Ill Het vi, p 49, pl 113, fig 4, C & S no 3109
- Bright primrose-yellow, palpi, frons, and antennæ rufous; abdomen white Fore wing with the costa whitish, and with numerous fuscous stræ from it, ante- and postmedial nearly straight, outwardly-oblique, fulvous bands, a medial band from costa to lower angle of cell with some orange on it, some fuscous stræ on submarginal area, a dark marginal line, the cilia orange Hind wing with a fulvous band from upper angle of cell to near anal angle, where it is joined by a submarginal band of fuscous stræ and numerous stræ on the inner area, a black and fuscous blotch below the tail and two at its base, the upper one with an orange spot on it, a dark marginal line, the cilia orange, except at veius 4 and 6

Hab Nepal, Sikhim, Khásis. Eap 80 millim.

- 3080 Urapteryx sciticaudaria, Will Cat xxvi, p 1480, Butl Ill Het vi, pl 113, hg 5, C & S no 3107 (pait)
- d Differs from minutans in being paler and more otherous yellow. Fore wing with the bands narrower, the submarginal structending to coalesce into a band. Hind wing with the band narrower, the submarginal structure and those on inner area obsolescent, the dark blotch below the tail absent.

Hab Sikhim; Khisis Eip 60 milhm

3081 Urapteryx marginata, Hinpsn Ill Het vin, p 104, pl 150, fig 17

Differs from sciticaudaria in being paler, palpi and frons pale rufous. Fore wing with the bands nariower and more erect, the submarginal strike diffused, the marginal line black, the cilia tuscous. Hind wing with the spots below veins 3 and 4 deep black, the marginal line scarlet from apex to above tail and towards anal angle, the cilia fuscous.

Hab Nilgiris, Shevaloys. Exp 58 millim.

- 3082. Urapteryx ebuleata, Guen Phal 1, p 32, C & S no 3102
 Urapteryx kantalana, Feld Reis Nov pl 122, fig 3
 Urapteryx multistrigaria, Wlk Cat איראבא, p 1535, C & S
 no 3106
 Urapteryx yerburn, Butl P Z S 1886, p 388, C & S no 3111
- 3 Differs from scituaudana in being paler, the palpi and from pale Wings nearly uniformly striated with fuscous, fore wing without dark still on costa
 - Q. White.

Hab NW. Himalavas; Sikhim, Khásis, Shillong. Erp, 3 60-68, 2 60-84 millim.

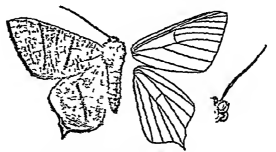


Fig 77.- Urapteryx ebuleata, &

- 3083 Urapteryx picticaudata, Wik Cat. xx, p 12; C & S no 3107 Urapteryx clara, Butl A. M N. H (5) vi, p 120, id Ill Het iv, pl. 113, fig. 6; C. & S no 3103
- o. Differs from sciticaudaria in being almost white. Fore wing with the strike more evenly disposed, the ante- and post-medial lines often approaching each other towards inner margin, the cilia redder. Hind wing with the cilia much redder.

Hab. Simla, Sikhim; Nágas; Khasis, Borneo. Exp 58 millim

3084. Urapteryx podaliriata, Guen Phal 1, p 32; C & S no 3108.

Differs from picticaudata in the palpi and from being white Fore wing with the antemedial line nearer the base. Hind wing with the band from upper angle of cell running along vein 3 and joined to a prominent submarginal band; the base of tail, which is very long, striated with fuscous; the upper spot very prominent and red, the marginal line on each side of tail black.

Hab. Sikhim; Moulmein; Tenasserim, Singapore; Jara;

Borneo. Exp, 5 60, 2 70 millim.

SECT. II Hind wing with the tail very short.

3085 Wrapteryx pluristrigata, Warr P. Z S. 1888, p 318; C & S no 3108 A

Differs from picticaudata in being pure white; the palpi and from white. Fore wing evenly striated with pale fuscous, the bands and cilia pale fuscous. Hind wing with the cilia faintly tinged with rufous.

Hab. Thundiáni, Punjab. Exp. 54 millim.

- 3086. Urapteryx margaritata, Moore, P Z S 1867, p 612, Waterh Aid, u, pl 184, fig 1, C & S no 3105
- d. Differs from pluristrigata in being much less striated with fuscous. Fore wing with narrow oblique medial and postmedial red lines. Hind wing with the bent line narrow and red, the upper spot on tail large and crimson, both wings with the cilia red.

Hab. Sikhim. Exp. 50 millim.

SECT III Outer margin of hind wing with scarcely a trace of angulation at vein 6 and only a short pointed tail at vein 4

3087. Urapteryx excellens, Butl Ill. Het. vii, p 99, pl 135, fig 13.

Q Differs from primularis in being paler and more ochreous, palpi and frons whitish. Fore wing with the bands fuscous, the antemedial band more oblique and joined by a fuscous streak from base on vein 1; the margins and cilia fuscous. Hind wing with a curved postmedial fuscous band showing through from underside, and running from the costa to near anal angle, where it is joined by a line from the base along vein 1 and an oblique line from above vein 4, the areas at anal angle and towards apex irrorated with dark specks; the submarginal area orange-yellow, an almost marginal series of black lunules, the cilia fuscous. Underside with the markings stronger than on upperside.

Hab. Kashmir. Exp 51 millim.

Genus SIRINOPTERYX

Sirinopteryx, Butl Journ Linn Soc avii, p 201 (1883)

Type, S rufivinctata, Wlk

Range. Sikhim, Khásis, Nágas

Differs from Urapteryx in the fore wing having vein 3 from before angle of cell, 10 present, arising from the cell, anastomosing with 11, and then with 8 and 9, thus forming a double areole Hind wing with the outer margin produced to a point at vein 4, vein 3 from just before angle of cell, 6 and 7 on a short stalk Hind tibus hardly thickened

3088. Sirinopteryx rufivinctata, Wlh. Cat xxx1, p 1747, C & S no 3113
Urapteryx quadripunctata, Moore, P Z S 1867, p 613, C & S

no 3110 Sninopteryx rufilmenta, Warr. P.Z S 1893, p 385.

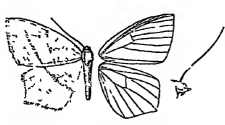


Fig 78 — Strinopteryx rufivinctata, 3

Bright sulphur-yellow, palpi, frons, and antennæ marked with pale rufous, wings irrorated with small fuscous spots. Fore wing with oblique pale rufous medial and postmedial lines; the costa and cilia rufous. Hind wing with slightly curved medial infous line, the cilia rufous.

The form quadripunctata has rufous spots at end of cell of each wing, the oblique lines obsolescent, the postmedial line waved.

Hab. Sikhim, Khásis, Nagas Eup 44-50 millim

3089 Sirmopteryx undulifera, Warr P Z S 1893, p 385

Differs from rufivinctata in being ochreous, the lines more oblique, the postmedial line of fore wing waved and arising from apex, a speck at end of cell of each wing

Hab. Sikhim Exp. 50 millim.

Genus THINOPTERYX.

Thinopteryx, Butl Journ Link Soc xvii, p 202 (1883)

Type, T crocoptera, Koll

Range Japan, China; throughout India and Ceylon, Anda-

mans, Java

Differs from Urapteryx in the antennæ of the male being fasciculated; the palpi slightly longer—Fore wing with the apex more produced, vein 3 from before angle of cell, 7, 8, 9 from before upper angle, 10 present and given off from 11 after its anastomosis with 12—Hind wing with the outer margin angled below apex, and tailed at vein 4, vein 3 from before angle of cell

3090 Thinopteryx crocoptera, Koll Hugel's Kaschmir, iv, p 483, C & S no 3114

Thinopteryx nebulosa, Butl Journ Linn Soc xvii, p 203, id Ill Het vi, pl 113, fig 8, C & S no 3115

Thinopteryx striolata, Butl Journ Linn Soc xvii, p 202

Urapteryx prætoraria, Feld Reis Nov pl 122, fig 13, C & S no 3116

Thinopteryx citrina, Warr Nov Zool p 401

Orange-yellow, head and collar white, irrorated with fuscous, wings with numerous orange strigæ more or less combined into patches. Fore wing with the costa white, irrorated with fuscous,

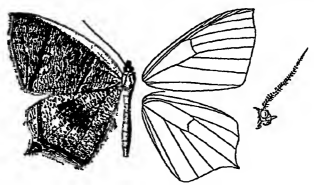


Fig 79 - Thenopteryx crocoptera, & }

ante- and postmedial oblique fuscous lines, sometimes slightly curved, a fuscous line on discocellulars, a submarginal more or less lumilate line often reduced to a series of specks towards costa

Hind wing with a fuscous line on discocellulars, a double submarginal line angled at base of tail, a patch of fuscous on tail.

Dark blotches are often present at end of cell of both wings. prætoraria, from Sylhet, is vellower, and thickly irrorated with fuscous striæ, whilst in nebulosa almost the whole of the wings, as far as the submarginal line, is suffused with fuscous brown. The Japan form striolata is thickly irrorated with fuscous and orange striæ, and another form has prominent orange striæ and fuscous patches.

Hab. Japan, China, throughout India and Ceylon, Andamans,

Java Exp. 70-80 millim

Genus XEROPTERYX.

Xeropteryx, Butl Journ Lunn. Soc xvn, p 203 (1883)

Type, X columbicola, Wlk.

Range Sikhim, Khásis, Sumatra, Borneo.

Differs from Urapte yi in the palpi being slightly longer, antennæ of male ciliated, hind tibiæ with a tuft of long hair from base on the outer side. Fore wing with vein 3 from before angle of cell, 7, 8, 9, 10 stalked from before angle of cell, 10 anastomosing with 11, which is given off from 12. Hind wing with the outer margin tailed at vein 4, vein 3 from before angle of cell.

3091. Xeropteryx columbicola, Wik Cat xx, p 11, C & S no. 3112 Xeropteryx simplicior, Butl Journ Linn Soc xvii, p 204

Pale brown, the wings thickly striated with pale fuscous Forewing with a submarginal yellowish hyaline spot on vein 5 and large crescent-shaped patch below it, the clia whitish Hind wing

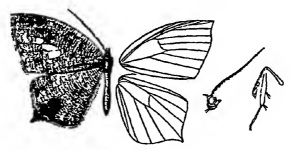


Fig 80 - Acropteryx columbicala, d. 1

with black speck at end of cell, large fulvous patch on middle of outer area, the cilia whitish, the tail almost covered by three blackish spots. Underside with some blackish submarginal patches

The form simplicior, from Sumatra and Borneo, is without the

byaline spot and crescent on fore wing

Hab Sikhim, Khásis, Sumatra; Borneo. Exp 58 millim

Genus PAREUMELEA.

Pareumelea, Warr Nov Zool p 401 (1894)

Type, P. fimbriata, Cram

Range. Burma, Andamans; Malacca, Singapore, Sumatra,

Palpi upturned, reaching just above vertex of head, antennæ of male serrate and fasciculate, hind tibiæ dilated. Fore wing with the outer margin angled at vein 5, then oblique to outer angle, vein 3 from just before angle of cell, 7, 8, 9 stalked from before upper angle, 10 from cell and anastomosing with 11, which is given off from 12. Hind wing with the outer margin crenulate from apex to vein 4, where it is produced to a slight point, vein 3 from before angle of cell, 6, 7 from upper angle.

3092. Pareumelea fimbriata, Cram Pap Exot iv, p 236, pl 398, fig N, C & S no 3541

Eumelea eugeniata, Guen Phal i, p 394

Eumelia flagrata, Feld Reis Nov pl 127, fig 39, C. & S no 3542

d. Yellowish, suffused with brown; wings thickly irrorated with brown. Fore wing with the costal half much suffused with brown, an oblique antemedial brown line below the cell, a dark speck at end of cell, a yellow spot on vein 4, and ill-defined spots below apex and at outer angle. Hind wing with a dark speck at end of cell, traces of a curved postmedial line, a lumulate submarginal line, with the area beyond it yellower.

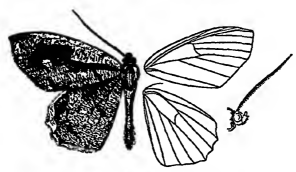


Fig 81 —Pareumelea fimbriata, & 1

Hab Moulmein, Audamans; Malacca, Singapore, Sumatra, Borneo Exp 60 millim.

Genus AUZEODES.

Auzeodes, Warr P Z S 1893, p 404 Type, A nagroseriata, Warr Range Burma. Palpi slender, smooth, and reaching beyond the frons, antennæ of male simple. Fore wing with the costa excised beyond the middle, the apex arched and falcate, the outer margin excised below apex, then excurved, vein 3 before angle of cell, 7, 8, 9 stalked before upper angle, 10 absent, 11 free. Hind wing with the inner margin long, vein 3 before angle of cell.

3093 Auzeodes nigroseriata, Wari P Z S 1893, p 405

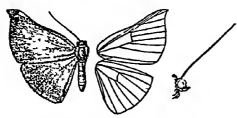


Fig 82 -Auzeodes nigroseriata, d

Hab. E Pegu. Exp. 42 millim

& Rufous, irrorated with silvery scales. the head chocolate, a postmedial series of black spots from vein 4 to inner margin of each wing, fore wing with a black mark on costa before apex Underside vinous, suffused with fuscous.

Genus MYRTETA.

Myrteta, Wlk Cat xxiii, p 831 (1861) Micronidia, Moore, Lep Ath p 258 (1887) Orthocabera, Butl A M N H (5) iv, p 439 (1879). Micronides, Hmpsn Ill Het ix, p. 139 (1893)

Type, M planaria, Wlk.

Range Japan, Sikhim; Khásis, Cevlon, Borneo

Palpi slender and porrect, not reaching beyond froms Fore wing with vein 3 from just before angle of cell, 7, 8, 9 stalked from just before upper angle; 10 and 11 stalked and anastomosing with 12 Hind wing with vein 8 from before angle of cell

SECT. I. Antennæ of male bipectinated, the branches short, hind tibiæ dilated.

A (Myrteta) Hind wing with the outer margin rounded 3094. Myrteta planaria, Will Cat xxiii, p 831, Butl Ill Het vi, pl 118, fig 9, C & S no 4027

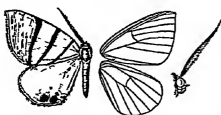


Fig 83 -Myrteta planaria, &

Whitish, slightly suffused with fuscous, from redbrown Fore wing with outwardly oblique antemedial, medial, and postmedial brown lines; a diffused submarginal line and dark marginal line, the outer area slightly striated and suffused with brown Hind

wing with two indistinct elbowed lines from near lower angle of

cell to anal angle, which is suffused with orange, and with a brown spot on the margin before it, a submarginal band of brown strice and suffusion, a dark marginal line

Hab Silhim, Kliásis Eap 38-46 millim.

- 3095 Myrteta luteifrons, Swinh. Trans Ent Soc 1894, p 193, pl 2, fig 14
- Q White, slightly irrorated with pale fuscous, antennæ and frons pale fulvous. Fore wing with the costa slightly tinged with fulvous, a cell-speck, crenulate anteinedial, medial, postmedial, and submarginal slightly oblique lines. Hind wing with cell-speck and crenulate anteinedial, postmedial, and submarginal lines, cilia of both wings brown

Hab Khásis E_{2p} 38 millim

- 3096 Myrteta sericea, *Butl A M N H* (5) iv, p 439 Orthocabera brunneiceps, *Wari P Z S* 1893, p 387, pl 31, fig 23
- of White, the head fulvous, abdomen tinged with fulvous Fore wing with a fulvous streak above vein 5 to the discocellulars, where it becomes double and slightly waved and runs to base of inner margin, a double slightly waved line from below aper to middle of inner margin; a similar submarginal line with a single line beyond it, a marginal line. Hind wing with subbasal line; double medial line and single submarginal and marginal lines

Hab Japan, Sikhim, Khásis Ecp 40 millim.

3097. Myrteta fuscolineata, Swinh A M N H (6) xiv, p. 137

Q Differs from serice in the markings being pale fuscous. Fore wing irrorated with fuscous, the antemedial oblique line recurved at middle of cell to the costa, the submarginal line less oblique and arising from the costa before spex, with two waved lines beyond it. Hind wing with cell-speck, the medial line single, two waved submarginal lines.

Hab Khásis Exp 34 millim

3098. Myrteta ocernaria, Suinh A M N H (6) xii, p 152

d White, head fulvous Fore wing with the costa brown, a minute speck at end of cell, an oblique diffused line from apex to middle of inner margin, a submarginal line reduced to specks towards apex. Hind wing with subbasal and medial oblique diffused lines, a well-defined postmedial line

Hub Khásis, Pulo Laut; Borneo. Exp. 40 millim.

3099 Myrteta subvitrea, n sp

o Differs from ocernaria in being semilyaline white Fore wing with the black-irrorated brown costs broader, hind wing with the postmedial line diffused, the margin produced to a point, with a prominent dark spot on it at vein 7

Hub. Sikhim (Dudgeon). Exp. 40 millim Type in B M.

- B. (Microniodes) Hind wing with the outer margin angled at vein 4
- 3100 Myrteta obliqua, Hmpsn Ill Het 1x, p 139, pl 168, fig 21
- Q White, head fulvous; the frons white. Wings irrorated with brown Fore wing with the costa brown, a speck at end of cell, an oblique line from apex to middle of inner margin, a submarginal series of specks and marginal line. Hind wing with subbasal and medial oblique lines, a diffused submarginal band of specks, a marginal line.

Hab Ceylon. Exp 52 millim

- SECT II Antennæ of male serrate, hind tibiæ not dilated and with no tuft of hairs, hind wing with the outer margin produced to a slight lobe at veins 3 and 4.
- 3101 Myrteta subpunctata, Warr P Z S 1893, p 387, pl 31, fig 11
- d Differs from simpliciata in the postmedial line of both wings being nearer the submarginal, and with dark specks on it at the veins, clia white

Hab Sikhim Evp 45 millim

- SECT III (Micronidia). Antennæ of male almost simple, hind tibiæ with a long tuft of hair on outer side from base, hind wing with the outer margin lobed
- 3102 Myrteta simpliciata, Moore, P Z S 1867, p 646, C & S no 4019
 Micronidia unipuncta, Wan P Z S 1893, p 387

White Fore wing with some blown strike from the costa; antemedial, medial, postmedial, and submarginal slightly waved brown bands, a marginal dark line. Hind wing with broad medial band meeting the slightly waved postmedial and submarginal bands near anal angle, a marginal dark line; two black spots at the lobe, cilia of both wings pale fuscous

The form unipuncta has one spot on the marginal lobe of

hind wing

Hab Sikhim; Khásis. Eap 36 millim.

Genus TASTA.

Tasta, Wlk Cat xxv1, p 1569 (1862) Dissopthalmus, Butl A M N H (5) v1, p 219 (1880).

Type T micacea, Wlk

Range Sikhim, Khásis, Burma, Borneo

Palpi very slender, porrect, and not reaching beyond froms, antennæ simple, legs naked Fore wing with the apex rounded, vein 3 from angle of cell, 5 from just above middle of discocellulars, 7, 8, 9, 10 stalked from before upper angle. Hind wing with vein 3 from angle of cell.

SECT. I Male with the retinaculum small.

3103 Tasta micaceata, Wlk Cat xxvi, p 1570
Dissopthalmus iridis, Butl A M N H (5) vi, p 219

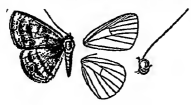


Fig 84 — Tasta micaceata, &

Grey, wings with the basal two-thirds suffused with purple and irrorated with silver scales. Fore wing with a series of silverv-blue submarginal spots, largest towards costa. Hind wing with silvery-blue submarginal band expanding at middle and embracing a black-pupilled ocellus with Underside purplish white with

yellow iris and black outer line. Underside purplish white, with dark marginal band

Hab. Sikhim, Khásis, Borneo Eap 32 millim.

SECT II. Male with the retinaculum a large corneous plate 3104. Tasta sectinota, n sp

3 Yellowish white; head fuscous, wings with the basal three-fourths irrorated with silver, traces of a postmedial fuscous band, a submarginal series of silver spots, cilia silver and gold, fore wing with a fuscous patch near apex, on which is a black spot with yellow outline, and divided by a yellow line

Hab E Pegu (Doherty) Exp 36 millim. Type in coll Elwes

Genus BAPTA

Bapta, Steph Brit Ent, Haust III, p 294 (1829). Leucetæra, Warr Nov Zool p 405 (1894)

Type, B himaculata, Fabr, from Europe

Range. Nearctic, Palæarctic, and Oriental regions, Solomons
Differs from Myrteta in the antennæ of male being almost
simple, hind tibiæ hardly dilated. Fore wing with vein 3 from
angle of cell, 7, 8, 9, 10 stalked from before upper angle. Hind
wing with vein 3 from angle of cell

SECT I (Leucetæra) Fore wing with vein 11 stalked with 7, 8, 9, 10, anastomosing with 12 and then with 10

3105 Bapta mamata, Will Cat xxii, p 755, Moore, Lep Ceyl iii, pl 185, fig 4, C & S no 3232
Acidaha simpliciaria, Wilk Cat xxiii, p 793
Noreia luciterata, Wilk Cat xxiv, p 1093

White, irrorated with black; from rufous Fore wing with the costa fulvous, a speck at end of cell, an indistinct line from origin of vein 2 to inner margin, a postmedial fulvous and yellow line from below costa Hind wing with speck in cell, a fulvous

and yellow postmedial line, the cilia of both wings fulvous, with the tips fuscous.

Typical inamata is wholly suffused with ochreous, and has the

oblique line indistinct

Hab Sylhet, Nilgiris, Ceylon, Sumatra, Borneo. Exp 32-36 millim

3106 Bapta deletaria, Moore, Lep Atk p 261, pl 8, fig 14. C & S
no 3608

Macana indistincta, Moore, Lep Atk p 261. C & S no 3611

3 Brownish flesh-colour, with a silvery tinge Head purplebrown Fore wing with the costa purple-brown, some indistinct purplish marks towards end of cell, a very indistinct postmedial band; a submarginal series of specks, cilia purple-brown. Hind wing with traces of ante- and postmedial lines; the cilia purplebrown

Hab Khásis. Evp 32 millim

SECT II (Bapta). Fore wing with vein 11 from the cell, then anastomosing with 12 and then with 10

- 3107. Bapta platyleucata, Wik Cat xxxv, p 1628, C & S no 3594
- 3 White, thickly irrorated with fuscous; palpi and from rufous Fore wing with the costa fulvous; a dark speck at end of cell, indistinct medial, postmedial, and submarginal bands of fuscous specks. Hind wing with a dark speck at end of cell, postmedial and submarginal bands of fuscous specks

Hab Gulmarg, Kashmir, Sikhim, Khásis. Exp 32 millim

3108 Bapta mytylata, Guen. Phal 11, p 58, C & S no 3604 Cabera marganta, Moore, P Z S 1867, p 647, C & S no 3593 Corycia alba, Moore, Lep Ath p 261, C & S no 3602 Bapta griscola, Warr P Z S 1893, p 386

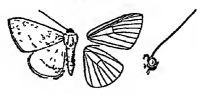


Fig 85 — Bapta mytylata, 3 † diáni, Punjab, Sikhim; Khásis.

Differs from platyleucata in being much less irrorated with fuscous; the bands of specks obsolescent and narrow

The frons sometimes is partly white. It may be a variety of platyleucata

Hab N.W. Himalayas, Thun-

Exp 32 millim.

Genus PLATYCEROTA.

Platycerota, Hmpsn Ill Het ix, p 141 (1893).

Type, P spilotelama, Wlk. Range Nilgiris. Ceylon.

Palpi hairy and not reaching beyond the frons; antennæ of

male flattened and thickened with appressed serrations, hind tibiæ not dilated. Fore wing with the apex rounded; vein 3 from before angle of cell, 5 from above middle of discocellulars, 7, 8, 9 stalked from before angle of cell, 10 and 11 stalked, 11 anastomosing with 12, and 10 with 8 and 9. Hind wing with vein 3 from before angle of cell.

SECT I Fore wing with veins 10 and 11 from cell.

- 3109. Platycerota spilotelaria, WTk Cat xxvi, p 1519, Hmpsn.

 111 Het viii, pl 149, figs 5, 6, 11, 12, C & S no 3172

 Anisodes inspertaria, WTk Cat xxvi, p 1581, C & S no 3567
- d. Reddish brown, irrorated with black, abdomen with two black dorsal spots. Fore wing with indistinct sinuous antemedial line; black speck at end of cell; an oblique postmedial line arising from below the apex, often from a white apical patch or from a black and white subapical spot. Hind wing with black specks at end of cell and oblique postmedial line

The postmedial line of both wings may be white, the irroration may be very slight or prominent, or there may be fuscous suffusion on the antemedial line of fore wing and postmedial line of each wing.

2. Usually yellower brown in tone

Hab. Nilgiri plateau Eip, & 36, Q 40 millim

- SECT. II. Fore wing with veins 10 and 11 given off from 7, 8, 9.
- 3110. Platycerota punctilineata, Hmpsn Ill Het 1x, p 141, pl 169, fig 8.
- 2. Red-brown. Fore wing with the base of costa blackish; an antemedial series of black specks; a speck at end of cell, a postmedial curved and waved line, with some black suffusion inside it on inner area, and black suffusion and patches beyond it Hind wing with speck at end of cell and curved postmedial series of specks

Hab. Ceylon. Exp. 26 millim.

Genus APLOCHLORA.

Aplochlora, Warr. P Z S 1893, p 386

Type, A vivilaca, Wik.

Range. Sikhim, Bombay Presidency; Ceylon.

Palpi slender, the 2nd joint reaching vertex of head, the 3rd porrect; antennæ of male thickened by appressed serrations; abdomen of male with the anal tuft cylindrical; hind tibue not dilated. Fore wing with vein 3 from before angle of cell; 7, 8, 9, 10, 11 stalked from before upper angle, 10 and 11 being stalked, anastomosing with 12, and 10 anastomosing with 8, 9. Hind wing with vein 3 from just before angle of cell; 8 anastomosing with cell at middle.

3111. Aplochlora vivilaca, Wil Cat xxii, p 544, Moore, Lep Ceyl iii, pl 195, fig 3, C. & S no. 3534

Uniform pale dull green; the frons dark rufous, a dark speck at end of cell of each wing



Fig 86 -Aplochlora vivilaca, &

Hab. Sikhim, Bombay, Khandala, Ceylon. Exp 34 millim.

Genus METROCAMPA.

Metrocampa, Lati Fam Nat Reg An p 477 (1825). Tanaoctenia, Warr. Nov Zool p 464 (1894)

Type, M honorana, Denis, from Europe

Range Nearctic and Palæarctic regions; Sikhim, Khasis

Differs from Myrteta in the palpi being longer, more porrect, and clothed with longer hair; antennæ of male bipectinated to apex, fore tibiæ with the process on inner side long, thin, and reaching beyond the end of the tibia, with a tuft of hair from its base. Fore wing with vein 10 given off from 7, 8, and 9, and anastomosing with 11 after its anastomosis with 12.

SECT I Both sexes with the shaft of antennæ clothed with large white scales at base

3112. Metrocampa haliaria, Wik Cat xxii, p 518, Butl Ill Het vi, pl 117, fig 7, C & S no 3442
Geometra decoraria, Wik Cat xxxv, p 1601.

& Bright green, palpi, frons, and antennæ rulous; vertex of head and shaft of antennæ white. Wings with traces of pale

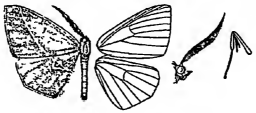


Fig 87 — Metrocampa haliaria, 3 🚶

strime Fore wing with the costa white, rufous at base; an indistinct outwardly-oblique antemedial white line nearly joined on inner margin by a more prominent line from apex; a rufous speck at end of cell Hind wing with white antemedial line, and with a

large rufous patch below end of cell; clia of both wings white, brownish at base Underside suffused with whitish, hind wing with sinuous whitish line from apex joining the antemedial line on inner margin.

Q. Without the rufous patch on hind wing. Hab Sikhim; Khásis Exp. 42-50 millim.

SECT. II. Shaft of antennæ not clothed with scales at base

- 3113 Metrocampa biseriata, Moore, Lep Atk p 249, C & S no 3433
- Q Bright green above, white beneath, abdomen with black patch towards extremity. Fore wing with ante- and postmedial series of rufous specks; a speck at end of cell, two black marks below costa near apex. Hind wing with traces of medial series of specks ending in a black mark on inner margin, cilia of both wings ochreous white.

Hab Sikhim Exp. 54 millim.

Genus CABERODES

Caberodes, Guen Phal 1, p 135 (1857) Nothomiza, Warr Nov Zool p 443 (1894).

Type, C achromana, Guen. Range. Himalayas, Khásis.

Differs from Metrocampa in the palpi being slighter and not reaching beyond the frons; fore tibia with the process normal Fore wing with vein 10 not anastomosing with 11, which is free Hind wing with the outer margin rounded.

SECT. I Antennæ of male thickened and flattened.

- 3114 Caberodes dentisignata, Moore, P Z S 1867, p 636, Waterh
 Aid, 11, pl 151, fig 4, C & S no 3435
 Geometra grata, Butl A M N H (5) vi, p 129, id. Ill Het
 vi, pl 117, fig 6, C & S. no 3441.
 - d Glaucous green, palpi and antennæ brownish, abdomen

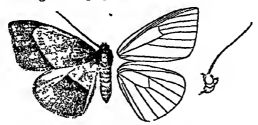


Fig 88 - Caberodes dentisignata, & 1

white, wings slightly striated with rufcus. Fore wing with industriant antemedial sinuous rufous line, angled below costa, a dark

speck at end of cell; a postmedial line angled below costa, then oblique to inner margin, becoming medial on hind wing and with pale suffusion on its inner edge. Underside white

Q With the markings ferruginous and with more prominent ferruginous striæ; the ante- and postmedial lines of fore wing

evenly curved.

The N W. Himalayan form is greener. Hab. Dalhousie, Sikhim. Exp. 50 millim.

3115 Caberodes achromaria, Guen Phal 1, p 136, C & S no 3199

Whitish, with a slight grey-green tinge. Fore wing with a nearly straight pale and fuscous antemedial line, both wings with a speck at end of cell, and nearly straight oblique fuscous and pale postmedial line.

Hab Dharmsála, Khásis. Eap. 32 milim.

3116. Caberodes viridis, Warr P Z S. 1893, p 386

d. Pale green, the head, thorax, abdomen, costs of fore wing, and cilia of both wings whitish, a dark speck at end of cell of each wing.

Hab. Šikhim. Exp. 30 millim.

3117. Caberodes peralba, Swinh Trans. Ent. Soc. 1894, p 195, pl 11, fig. 5

Silky white, palpi, frons, and antennæ ochreous. Fore wing with the costa tinged with pink and speckled with black, anteand postmedial oblique strigæ from the costa, traces of curved postmedial series of specks. Hind wing with dark spot at end of cell and curved postmedial band. Underside with prominent cellspot to both wings and postmedial band to hind wing.

Hab Khásis. Eap., 3 24, 2 28 millim.

3118. Caberodes cinerascens, Moore, Lep. Atk. p. 261, C & S no 3603

Differs from peralba in being irrorated with fuscous. Fore wing with no pink on costa, a speck at end of cell, and curved double indistinct postmedial line to both wings. Underside with the cell-spots small and postmedial line narrow.

Hab. Sikhim. Exp 26 millim.

3119. Caberodes costinotata, Warr. P Z S 1893, p 411.

3 Pale ochreous, suffused and irrorated with ferruginous Fore wing with the costal and apical areas suffused with purplish fuscous, a black speck at end of cell, a postmedial triangular yellow patch on costa. Hind wing with speck at end of cell and traces of a postmedial line

Hab Bhutin, Eap. 28 millim.

SECT II. (Nothomiza) Antennæ of male serrate

3120 Caberodes costalis, Moore, P Z S 1867, p 616, C & S no. 3246 Ellopia pulchra, Butl A M N H (5) vi, p 124, id Ill Het

vi, p 56, pl 114, fig 8, C & S. no 3221

Pink, irrorated with fuscous, vertex of head yellow: Fore wing with the costal area yellow, sending angles downwards at middle and end of cell, au indistinct oblique fuscous line from upper angle of cell to near base of inner margin, an ill-defined postmedial line from costa to vein 3, then recurved to origin of that vein and oblique to inner margin, the area beyond it suffused with fuscous except at apex Hind wing with the costal area pale, the basal half suffused with fuscous, a diffused postmedial patch between veius 2 and 6, some diffused fuscous on outer margin Hab Sikhim, Khásis Exp 52 millim.

Genus PLUTODES.

Plutodes, Guen Phal II, p 117 (1857) Micronissa, Swinh Trans Ent Soc 1891, p 483 Archiplutodes, Warr Nov Zoul p 404 (1894)

Type, P cyclaria, Guen

Range. Throughout India and Ceylon, Borneo.

Differs from Bapta in the palpi being clothed with hair, antennæ uniseriate in both sexes to two-thirds length

SECT I Fore wing with vein 11 free

A (Archiplutodes) Wings with outer margin rounded

- 3121. Plutodes prasma, Swinh Trans Ent. Soc 1892, p 13, pl 1, fig 10
- d. Yellow, the frons rufous, abdomen suffused with rufous, shaft of autenne white Fore wing with the basal and costal areas structed with rufous, a rufous blotch with some leaden scales on it at end of cell, and continued to inner margin as an incurved band, a postmedial band of ill-defined rufous spots and reticulations with leaden scales on them, wide below costa, a submarginal line and series of marginal specks Hind wing with the base rutous, an antemedial rufous line, an indistinct double postmedial dentate rufous line with some leaden scales on it a submarginal curved maculate band, a marginal series of specks

Hab. Sikhim, Khásis Erp 34 millim

- B (Micronissa). Hind wing with the outer margin slightly angled at vern 3
- 3122 Plutodes delphinaria, Swinh A M N H (6) xn, p 152
 - d White, from and antennæ pale fulvous, wings semihvaline

Fore wing with the costa ochreous; traces of antemedial, post-medial, submarginal, and marginal fuscous waved lines to both wings. Hind wing with a red spot on margin at angle.

Hab. Sikhim, Khásis. Eap. 38 millim.

C Both wings with their outer margins very slightly angled at vein 3.

3123 Plutodes milgirica, Hmpsn Ill Het vin, p 115, pl 151, fig 6

d Differs from cyclaria in the fore wing having the edges of the basal and outer rufous patches irregular, the outer patch not extending over the inner area, which is left yellow. Hind wing with the outer edge of the basal patch waved, and separated from the outer patch, which is remiform with waved edges.

Hab. Nilgiris Exp 36 millim.

3124 Plutodes exiguifascia, Hmpsn. Ill Het ix, p 140, pl 169, fig 17

Wings with the basal rufous patches large, with straight outer edges and separated from the outer patches, which have single, hardly sinuous, silvery inner edges, are crossed by a faint waved line and cover the whole outer half of both wings, leaving the costs of fore wing and cilia of both wings yellow.

Hab Ceylon Erp 32 millim.

3125. Plutodes subcaudata, Butl A M N H (5) v1, p 224, td Ill Het v1, p 119, hg 5, C & S no 3701

Differs from exquisita in the fore wing having the outer rufous band expanded into a large rounded patch towards costa and narrowing towards inner margin. Hind wing with the outer band narrow at costa, expanding into a large rounded patch from veins 7 to 3, where it contracts and thence expands to anal angle, and with a blackish spot on its outer edge at middle of margin

Hab. Sikhim; Khásis. Eap 36 millim.

3126 Plutodes costatus, Butl Ill Het vi, p 53, pl 114, fig. 4, C & S no 3182 Plutodes triangularis, Warr P Z S 1893, p 388

Head rufous, the vertex and collar yellow, thorax and abdomen rufous Wings rufous, with numerous pale strime. Fore wing with the costa yellow, with some silvery scales below it and sending three triangular spurs downwards at middle and beyond end of cell and near apex, the 2nd largest; a yellow patch at outer angle; the cilia mostly yellow. Hind wing with a narrow yellow patch at apex.

Hab Sımla; Sıkhım, Khásıs. Eap 40-48 millim vol. III.

SECT. II (Plutodes). Fore wing with veins 7, 8, 9, 10, 11 stalked, wings with the outer margin rounded

3127 Plutodes cyclaria, Guen Phal 11, p 118, pl. 20, fig. 3, C & S no. 3697

Head rufous, the vertex and shaft of antennæ white; collar yellow, thorax and abdomen rufous. Fore wing bright yellow, a large rufous patch with silvery outline occupying the whole basal half of inner area and conjoined to a similar rounded patch filling nearly the whole outer area and crossed by an indistinct slightly-waved rufous line, thus the only parts left yellow are the costa with a triangular patch from it extending to lower angle of cell, the outer margin and a spot on inner margin. Hind wing similar, the hasal patch covering the whole base of wing and the outer patch more elongate.

Hab? Punjab, Borneo. Exp 26 millim.

3128. Plutodes transmutata, Wik Cat xxm, p 976, Butl Ill Het.
vi, pl 119, fig 1, C & S no 3702
Combena gavisata, Wik. Cat xxvi, p 1566.

Differs from discipera in the basal patches of both wings being smaller; the outer patches with their inner edges sinuous and extending to the inner margin of the fore wing and costa of hind wing and not crossed by a waved line

Hab. N. India, Khandala, Ceylon Exp 28 millim

3129. Plutodes discigera, Butl. A M N H (5) vi (1880), p 223, id

Ill Het vi, pl 119, fig 2, C & S no 3698

Plutodes flavescens, Butl A M N H (5) vi, p 223, id Ill Het
vi, pl 119, fig 3, C. & S no 3700.

Differs from cyclaria in the basal rufous patches of each wing



being smaller and well separated from the outer patches, which are also smaller and rounder, with the silvery line defining their inner edges double and the rufous line crossing their more waved

In the form flavescens the rufous patches are smaller than in discipera, and the lines crossing them highly waved Hab. Sikhim, Khásis Erp 32-36 millim

3130 Plutodes exquisita, Butl A M N H (5) vi (1880), p 223, id Ill Het vi, pl 119, fig 4, C & S no 3699

Fore wing with the basal patches very small, the outer patch forming a band of nearly even width with double silvery inner edge and crossed by an irregularly dentate line. Hind wing with the basal patch forming a narrow band along inner area,

where it joins the broad outer band, which has a double silvery inner edge, is crossed by a dentate line, and has a black spot on it near anal angle

Hab Sikhim, Khásis Eap. 34 millim

3131 Plutodes lamisca, Swinh Trans Ent Soc 1894, p 196

o Differs from transmutata in the markings being darker rutous. Fore wing with the basal patch sometimes conjoined to the subapical patch, which is much wider, with irregular edges and only extending to vein 3. Hind wing with the submarginal patch ieduced to the area between veins 2 and 4, being represented elsewhere by a waved line on its inner edge and silvery points on its outer, the basal patch with waved outer edge, and sometimes conjoined to the submarginal patch

Hab. Khásis. Eip 32 millim.

Genus SCARDAMIA

Scardamia, Guen Phal 1, p 89 (1857) Laginia, Will Cat xx, p 244 (1860)

Type, S. metallaria, Guen

Range S Africa, Siberia; Formosa; throughout India and

Cevlon, Java, Borneo

Palpi smoothly scaled and not reaching beyond the frons; antennæ of male bipectinated, hind tibiæ not dilated. Fore wing with vein 3 from before angle of cell, 7, 8, 9 stalked from before upper angle, 10 and 11 stalked, 11 anastomosing with 12. Hind wing with vein 3 from before angle of cell, 7 from before upper angle.

3132 Scardamia metallaria, Guen Phal. 1, p 89, Moore Lep Ceyl
111, pl 185, fig 2, C § 8 no 3196
Lagmia bractearia, Wlk Cat xx, p 245
Scardamia tapiobanes, Feld Reis Nov pl 123, fig 2
Scardamia aurantiacaria, Brem Ost-Sib p 72, pl 6, fig 15

Scarlet or yellow-orange, striated and suffused with ferruginous,

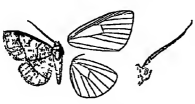


Fig 90 - Scardamia metallaria, & 1

autennæ, collar, and costa of fore wing fuscous. Fore wing with obliquely curved antemedial dark band with a silvery line on it, both wings with a similar nearly straight postmedial line with an indistinct greyish line beyond it, some silver strigæ on margin and speck at end of cell

Underside pale, pinkish beyond the postmedial line

Hab Siberra, Formosa, throughout India and Ceylon, Java

Eap. 28-30 millim

Genus PERATOPHYGA

Peratophyga, Wan Nov Zool p 407 (1894) Peratophyga, Swinh Trans Ent Soc 1894, p 201

Type, P grata, Moore

Range Japan, NW Himalayas, Khásis, Borneo

Palpi slight, porrect, hairy, and not reaching beyond from, antennæ serrate and fasciculate in male, huid tibiæ dilated. Fore wing of male with fovea, vein 3 from just before angle of cell, 5, 6 stalked from upper angle 7, 8, 9, 10 stalked from before angle. Hind wing with vein 3 from angle of cell.

3133 Peratophyga ærata, Moore, P Z S 1867, p 643, C § S no 3916
Ephyra grata, Butl A M N H (5) 11 p 438

Ochreous, the thorax and abdomen suffused with purplish fuscous. Fore wing with basil purplish-fuscous patch, a sinuous maculate antemedial band, a postmedial series of spots, on costa,



Fig 91 -Peratophyga erata, of

beyond end of cell, and on unner margin, immediately beyond which a series of spots on the veins is often developed, a broad band on onter area withits inner edge sinuous, usually leaving the margin vellow. Hind wing similar, but without the basal patch and spot beyond cell

The markings are very variable in size, being much reduced in the form grata.

Hab Japan, Simla, Kulu, Khasis Erp 26 millim

Genus STEGANIA

Stegama, Guen Dup Cat Lip Eur p 270 (1844) Lumographa, Hubo Verz p 311 (* 1818), non descr Hettrostegame, Hmpsn Ill Het 18, p 142 (1893)

Type, S tronaculata, Vill, from Europe

Range Europe, throughout India, Cevlon, and Burma Borneo Palpi minute, slender, porrect, and harry, hand tibe slightly dilated. Fore wing with veins 7, 8, 9 stalked, from upper angle 10 absent

STCT I (Hetwostegane) Antennæ of male chated, fore wing with vein 11 free, both wings with vein 3 from lower angle of cell

A Fore wing of male with a fovea covered with hair

3134 Stegania marginata, War PZ S 1893, p 388, pl 32, fig 22

d Head and thorax brown with a purplish tinge, abdomen

ochreous suffused with rufous. Fore wing ochreous, thickly irrorated with rufous except beyond cell, the base and costa purplish brown, a rufous spot on discocellulars, a dark line from costa before apex excurved to near outer margin and bent inwards near inner angle, the area beyond it purplish brown. Hind wing ochreous, thickly irrorated with rufous, a speck at end of cell, a double purplish-brown marginal line.

Hab Simla, Khásis; Nagas. Eip. 28 millim.

3135 Stegama strigata, Warr P Z S 1893, p 412, pl 31, fig 22

Ochreous, strated with dark brown. Fore wing with dark patch at end of cell, a lumilate submarginal band joined in places to a marginal band, and both interrupted at middle. Hind wing with speck at end of cell, an interrupted series of submarginal lumiles, a marginal series of specks.

Hab Sikhim, Khasis, Nagas Exp. 30 milhin

B Fore wing of male without fovea.

3136 Stegania subtessellata, Will Cat XXII, p 1648, Hmpsn Ill. Het viii, pl 156, fig 6, C & S no 3616

Yellow, irrorated with rust-red Fore wing with an antemedial rust-red line angled at median nervice, a slightly smuous medial

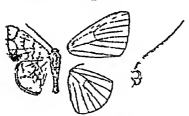


Fig 92 —Steyania subtessellata, of

line, a lumbate postmedial line, a submarginal line angled outwards to the margin and terminating in a blotch at outer angle, a marginal line and series of spots. Hind wing with straight antemedial line, curved lumbate postmedial line arising from a blotch on the costa, a slightly surnous submarginal line, with

{

a dentate spot on it between venis 5 and 6, a marginal line.

The Bornean form is darker

The Burneau form is darker

Hab Dharmsála; Khásis, Canara, Nilgiris, Boineo Erp 24-30 millim.

3137 Stegania urbica, Swinh P Z S 1885, p 850, C & S no 3987

3 Differs from subtessellata in being more thickly irrorated with feiringinous red. Fore wing with the antennedial line almost obsolete, the medial line straight, the submarginal line less acutely sugled and without a blotch at outer angle. Hind with with the lines indistinct and less irregular.

2 darker, and often irrorated with fuscous

Hab. Bombay, N Canara, Nilgiris, Burma. Lap. 20 millim.

3138. Stegania bilineata, Butl P Z S 1883, p 170. C § S no 3978
Asthena maculifascia, Hmpsn Ill Het viii, p 125, pl 153, fig 5
Terpnomicta lala, Swinh Trans Ent Soc 1892, p 18
Heterostegane aurantiaca, Warr Nov Zool p 406

Differs from urbica in the antemedial line of fore wing and postmedial line of both wings being absent, the medial line almost straight across both wings the submarginal line less angled at veins 5 and 2 of each wing and not touching the margin

In bilineata there is a broad dark marginal band on underside, in the form maculifascia the submarginal line on upper and under-

side is reduced to dark blotches

Hab Khásis, Asirgarh, Nilgiris; Ceylon Exp. 20-22 millim.

3139 Stegania rectifascia, Hmpsn Ill Het ix, p 142, pl 170, fig 8

Differs from the last three species in the lines of both upper and undersides being almost straight and all indistinct, the medial and submarginal lines being more prominent than the ante- and postmedial

Hab Nágas, Ceylon Exp 22 millim.

- 3140. Stegania crina, Swinh Trans Ent Soc 1892, p 14, pl 1, fig 14
- of Ochreous, irrorated with rufous. Fore wing with the costa rufous, a slightly sinuous oblique antemedial line and broader straight medial and postmedial lines, the latter ending at outer angle. Hind wing with antemedial line, an oblique line from middle of costa curved on vein 1 and ending on inner margin above anal angle, both wings with the margin dark. Underside with the disk of fore wing suffused with pink

Hab. Khásis Exp 26 millim.

- SECT II. Antenuæ of male serrate, fore wing with a fovea, vein 11 free, 5 from near upper angle of cell.
- 3141. Stegania trilineata, Moore, P Z S 1867, p 642, C & S no 3980
- c. Fuscous, suffused with orange-red and irrorated with ochreous Fore wing with antemedial, medial, and postmedial slightly curved orange lines. Hind wing with ante- and postmedial lines.

Hab. Sikhim Exp 26 millim

- SECT III Antennæ of male bipectinate with short stiff bianches to three fourths length, fore wing with no foven, 11 connected with 12, both wings with vein 3 from before angle of cell
- 3142 Stegania latifasciata, Moore, Lep Ath p 260, C & S
- of Ochreous with ferruginous suffusion and strike. Fore wing with ante- and postmedial dark lines with grey on their edges, the former sinuous, the latter angled at veil 2. Hind wing with medial white band very broad at costa and with a rufous speck at end of cell, some grey on its inner edge, and oblique fuscous band on its outer, both wings with marginal dark line. Underside pale, with dark apical patch to hind wing

Paler, with the band of the hind wing much greyer

Hab Sikhim, Khásis. Exp 28 millim

Genus SYNEGIA

Synegia, Guen Phal 1, p 423 (1857)
Borbacha, Moore, Lep Ceyl 111, p 446 (1887)
Parasynegia, Warr P Z S 1893, p 413
Heterostegania, Warr P Z S 1893, p 415
Xenagia, Warr Nov Zool p 407 (1894)
Syntaracta, Warr Nov Zool p 408

Type, S botydaria, Guen

Range Japan, China, Himalayas, Assam, Nilgiris, Ceylon

Singapore, Borneo

Palpi obliquely porrect, roughly scaled, and reaching beyond the frons, hind tibue not dilated. Fore wing with yein 3 from near angle of cell, 7, 8, 9 stalked from near upper angle, 10 and 11 stalked, connected or anastomosing with 12, and 10 connected or anastomosing with 8 and 9

- SECT. I (Synegia) Antennæ of male long, with very short branches ending in a bristle; abdomen elongated, with very large claspers tufted with hair, retinaculum a tuft of hair
- 3143 Synegia imitaria, Wik Cat xxii, p 643, Hmpsn Ill Het ix, pl 169, figs 5, 11, C & S no 3586 Anisodes obrimaiia, Wik Cat xxii, p 644 Syntaracta æmula, Wan Nov Zool p 408

Yellow, spotted with orange or ferruginous palpi barred with orange, collar purple-grey. Fore wing with the costa purplish grey, a waved antemedial band which is often grey, both wings with speck at end of cell, a crenulate postmedial line often with a grey band inside it, traces of a submarginal band and a marginal series of specks

The variety obrimaria has the postmedial band obsolete on costal

area of both wings

Hab Nilgiris, Ceylon, Borneo Eip, 36, 2 36-44 millim.

SECT. II. (Parasynegra) Antennæ of male bipectinated with moderate branches to near apex

A Ketinaculum of male forming a large spatulate plate

a Hind wing with the outer margin not excised towards anal angle,

3144 Synegia pluristriaria, Wil Cat xxvi, p 1581, Butl Ill Het vi, pl 118, fig 8, C & S no 3578

d. Yellow, irrorated with ferruginous, shaft of antennæ and vertex of head white, abdomen ringed with ferruginous. Fore wing

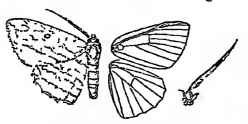


Fig 93—Synegia pluristriaria, 3

with a highly curved antemedial ferruginous line, a very oblique line from near apex, waved near costa and joined by an oblique streak from apex, a line from middle of outer margin tomiddle of inner margin crossing a postmedial line

from vein 3 to inner margin and a submarginal line, a darkringed white spot at end of cell. Hind wing with five lines, the postmedial waved, the submarginal forked towards apex, a darkringed white speck at end of cell.

Hab Dhaimsala, Sikhim, Khásis; Sibságar Evp 46 millim

3145 Synegia diffusaria, Moore, P Z S 1867, p 641, C & S no 3564 Anisodes punctifera, Butl A M N H (5) vi, p 220, id Ill.

Het vi, pl 118, fig 7, C & S no 3579

specks on basal area and speck at end of cell, an oblique medial brown band composed of two lunulate lines, the outer edged by a series of black specks and conjoined to subapical and medial diffused brown patches forming part of a submarginal band. Hind wing with oblique subbasal band, a speck at end of cell, two ill-defined medial lines with a series of specks beyond them, an obscure submarginal band, both wings with a series of marginal specks. Underside pale

Hab Sikhim, Khásis. Exp 42 millim.

3146. Synegia complicata, Warr P Z S 1893, p 414

Yellow, irrorated with orange Fore wing with irregularly dentate antemedial line, a speck at end of cell, an obliquely curved double postmedial line, the two parts separating near inner margin, joined by streaks from apex and middle of margin, a submarginal line running from the lower streak to inner margin. Hind wing with oblique subbasal and antemedial lines, a speck at end of cell, an oblique postmedial line with a slender line beyond

it excurved at middle, an oblique line from below apex to inner margin

Hab Nágas. Exp. 38 millim.

3147 Synegia lidderdalii, Butl A. M N H (5) vi, p. 220, id Ill Het vi, pl 118, fig 6, C & S no 3569 Parasynegia macularia, Warr Nov Zool p 410.

Differs from diffusaria in the oblique bands of the fore wing being smoky black and expanding into a large quadrate patch between veins 2 and 7, the submarginal patches smoky black. Hind wing with the subbasal band smoky black, hardly a trace of medial and submarginal lines, the latter being represented by a black patch at middle; some dark patches on margin.

Hab Sikhim. Exp 34-46 millim.

- b Hind wing with the outer margin slightly excised towards and anyle.
- 3148 Synegia erythra, Hmpsn Ill Het vin, p 104, pl 150, fig 2. Parasj negia suffusa, Warr P Z S 1893, p 414
 Synegia gopterana, Swinh Trans Ent Soc 1894, p 206
- d Yellow, irrorated with crimson, shaft of antennæ white. Fore wing with cuived ante- and postmedial fuscous lines, a speck at end of cell, the costa spotted with fuscous towards apex Hind wing with speck at end of cell, a submarginal line angled outwards to the margin below vein 6 Underside pale

The form suffusa from the Khásis and Nigas has the irroration thicker and orange; some fuscous suffusion on disk of fore wing sending out streaks to the margin or forming oblique bands on

both wings

Hab Khásis; Nágas; Nilgiris. Exp. 32 millim.

B (Xenagia) Male with the retinaculum bar-shaped

3149 Synegia camptogrammaria, Guen Phal 1 p 420
Hyperythra vitticostata, Wlk Cat axvi, p 1497, C & S
no 3155
Synegia infixaria, Butl Ill Het vi, pl 118, fig 4 (nec Wlk),
C & S no 3587

Yellow, irrorated with orange, collar purplish grey. Fore wing with the costal area purplish grey, with a terruginous streak below it, ante- and postmedial ferruginous lines angled below costa a dark speck at end of cell, an indistinct slightly sinuous submarginal ferruginous line. Hind wing with speck at end of cell, ante- and postmedial lines, the area between them, and the apical area suffused with rufous, traces of a submarginal line. Underside pale, with dark patches on the lines.

Hab. Sikhim, Khásis. Exp 38 millim.

SECT III (Borbacha) Antennæ pectinated with uniseriate branches in both sexes

3150 Synegia pardaria, Guen Phal 1, p 420, Moore, Lep Ceyl 111, pl 190, fig 9, C & S no 3585
Anisodes sarawackaria, Guen Phal 1, p 420

Yellow, irrorated with orange, head black. Wings with an antemedial band composed of grey marks outlined with lufous, angled in cell of fore wing and becoming subbasal on hind wing similar postmedial and submarginal bands, but composed of distinct lunules, interrupted on fore wing and double at middle on hind wing, black specks at end of the cells. Underside with the ground-colour pale

Hab Khásis, Ceylon, Borneo. Eap 44 millim

SECT IV Antennæ of male almost simple, retinaculum a tuft, claspers large

3151 Synegia lunulosa, Moore, Lep Atk p 250, pl 8, fig 8, C & S no 3570
Heterostegania mgrofusa, Warr P Z S 1893, p 415

Ochreous, irrorated with rufous and black Fore wing with ferruginous antemedial band with waved inner edge, expanding towards inner margin and diffused outwardly, a black speck at end of cell, a postmedial band narrow towards costa, very broad below vein 4, with lumulate outer edge and diffused inwardly, a short sinuous black mark below apex. Hind wing with black speck at end of cell, the basal half rufous with lumulate outer edge.

The form nigrofusa has a black patch on the postmedial band of

fore wing at vein 2

Hab Sikhim Exp. 36-40 millim

Genus HYPOCHROSIS

Hypochrosis, Guen Phal 11, p 536 (1857)
Achtosis, Guen Phal 11, p 539
Omiza, Wlk Cat xx, p 246 (1860)
Celenna, Wlk Cat xxii, p 519 (1861)
Pagrasa, Wlk Cat xxii, p 1086 (1862)
Patrinssa, Wlk Cat xxvi, p 1091 (1862)
Marcala, Wlk Cat xxvi, p 1764
Capasa, Wlk Cat xxvi, p 1565 (1866)
Phoenix, Butl A M N H (5) vi, p 122 (1880)

Type, H sternaria, Guen Range Madagascar, China; Himalayas, Ceylon; Assam and Burma, Andamans, Sumatra, Borneo, Aru

Palpi usually not reaching beyond the frons, antennæ bipectinated in both sexes, the branches in male longer than in female, claspers of male very large, fore leg with the process reaching

beyond end of tibia, hind tibiæ not dilated. Fore wing with the costa arched towards apex, vein 3 from before angle of cell, 7,8, 9 stalked from before upper angle, 10 and 11 stalked, 11 being joined by a bar to 12, and sometimes 10 connected with 8 and 9. Hind wing with vein 3 from before angle of cell

SECT I (Hypochiosis) Fore wing with the outer margin evenly curved

A Palm porrect, and not reaching beyond the frons

3152 Hypochrosis pachiaria, Will Cat xx, p 247, C & S. no 3217 Omiza affinis, Moore, P Z S 1877, p 621. C § S no 3216 Omiza miliaria, Swinh P Z S 1889, p 425, Hmpsn Ill Het viii, pl 149, figs 4, 10, 14, 15, 16, 17, 18

3 Bright yellow, irrorated with greenish fuscous, abdomen with a dark basal band and rufous at extremity Fore wing with indistinct antemedial curved line, greenish annulus at end of cell, oblique line with some grey on it from apex to middle of inner margin of hind wing

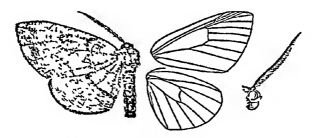


Fig 94 - Hypochrosis pachiaria, 6. }

2 With some rufous suffusion at base of wings; the outer area rufous except towards apex of fore wing.

The Nilgiri form miliana has the ground-colour of male rarely yellow, usually bright green, drab, or brick-red; female green with rufous patches, or wholly brick-red, dark red, or purplish fuscous

Hab Kulu; Sikhim, Khásis; Nilgiris, Shevaroys, Up Burma, Andamans Evp, 352, 964 millim

3153. Hypochrosis iris, Butl A M N H (5) vi, p 122, id Ill Het v1, pl 114, fig 11, C. & S no 3216

Jark purple, the costal area of fore wing striated with pink, a glaucous green band with olive-green line on it from apex of fore wing to middle of inner margin of hind wing pinkish orange. Abdomen with a green band at middle Hab. Sikhim, Khásis; Khyeng Hills Exp 42 millim.

3154. Hypochrosis hyadaria, Guen Phal ii, p 537, C & S no 3706. Lagyra abstractaria, Wlk Cat xxvi, p 1485, C & S no 3134 Decetia tinctaria, Wlk Cat xxvi, p 1522

Marcala ignivorata, Wlk Cat xxvi, p 1764, C & S no 3206 Decetia abstractaria, Wlk. Cat xxxv, p 1559, C & S no 3222

Marcala flavifusata, Moore, Lep Atk p 231, pl 8, fig 6, C & S no 3207

Marcala irrorata, Moore, Lep Atk p 232, C & S no 3207

Marcala obliquaria, Moore, Lep Atk p 232, C & S no 3208

Marcala sulphurescens, Moore, Lep Ceyl iii, p 405, pl 185, fig 8, C & S no 3211

Numeria galbulata, Feld Reis Nov. pl 133, figs 20, 20 a, C & S no 3205

Pale red, often with a purplish tinge, and with daik strime, from chestnut. Fore wing with an oblique antemedial line, a small annulus at end of cell, an oblique postmedial line highly angled below apex, where it encloses a greyish lumile, running to middle of inner margin of hind wing but obsolete on costal area of hind wing, which is paler, the area between the lines of fore wing often paler towards costa. Underside rufous or orange-yellow, often with the outer area of fore wing rufous.

A Khási variety has the lines of fore wing dark at costa and a laige submarginal black blotch on inner area, the form tinctaria from Shillong is dark greyish purple, with the costal area of hind wing reddish orange and the underside redder. The Nilgiri and Ceylon forms sulphurescens and galbulata are greenish, especially between the lines of fore wing, which in the latter approach each other towards inner margin, flavifusata has the medial and outer areas of fore wing yellow except at outer angle

Hab Sikhim; Khasis; Nilgiris, Ceylon. Eap. 34-40 millim

3155. Hypochrosis venusa, Swinh. Trans Ent. Soc 1894, p 197.

O Differs from hyadaria in the frons being grey, the thorax and wings with a slight green tinge. Forewing without the ante-and postmedial lines, but with a medial rufous line expanding into a large irregular green-centred patch from costa to lower augle of cell, with a dentition below costa. Hind wing with the line absent. Underside as in tinctaria.

Hab Khásis. Evp 28 millim.

3156. Hypochrosis festivaria, Fabr Ent Syst in, 2, p. 152, C & S no 3705 Geometra saturataria, Wlk Cat xxii, p 519, Moore, Lep Ceyl iii, pl 204, fig 4, C & S 3210

Q Purplish grey, irrorated with fuscous Fore wing with a large verditer-green patch with irregular whitish edges occupying the whole medial area except the costa, and with a similar rounded subapical patch beyond it. Hind wing with a similar patch

occupying the whole medial area except the costa, and widest towards inner margin. Underside orange-red, with a fuscous patch on fore wing below end of cell.

Hab Hongkong, Sikhim, Bhután, Khásis, Sibságar; Nágas,

Ceylon, Andamans. Evp. 32-34 millim.

3157. Hypochrosis sternaria, Guen Phal 11, p 537, C & S no 3708

Patrussa pyrihophæata, Will Cat xxvi, p 1691.

Geometra binexata, Will Cat xxvi, p 1752

Omiza schistacea, *Moore*, *P Z S* 1878, p 851, pl. 53, fig 12, *C & S* no 3219

Patruissa ocellata, Warr Nov Zool p 448.

Grey-brown, the wings with slight brown striæ Fore wing with a highly irregular oblique medial browner band, broad at costa, its inner edge indented at lower angle of cell, its outer edge recurved upwards and narrowing at vein 5 and indented at vein 2, some brownish suffusion on middle of outer area. Hind wing with a dentate line with brown suffusion on its inner side from lower angle of cell to inner margin. Underside orange; the cell and outer area of fore wing reddish.

The form schistacea is greyer and without strime, the band of fore wing narrower and without brown inside it, underside of fore wing with the red not extending into cell; binexata from Borneo is more rufous, with the band broader and more irregular, and with an ill-defined curved submarginal band on each wing.

Hab. Assam; Tenasserim, Borneo. Exp. 42-46 millim.

B. Palpi upturned and reaching vertex of head.

3158. Hypochrosis pulchraria, Roths Nov Zool. p. 540, pl. xii, fig 10

Turplish or whitish grey, slightly irrorated with black, palpi tinged with rufous, frons blackish, thorax and second segment of abdomen banded with green. Fore wing with a green streak on base of median nervure, a spot below middle of costa; a large dark sap-green patch from just below apex to near base of inner margin, its upper edge curved, its lower angled at vein 4; traces of a waved submarginal line, a black line on margin just below apex and a fuscous patch on outer area below middle. Hind wing with green spot on inner area before middle in continuation of the patch of fore wing; three medial green specks or a band on inner area; traces of a waved submarginal line. Underside orange-red, fore wing with the costal area and hind wing with the basal area yellow; a fuscous patch near outer area of fore wing

Hab. Khásis; Tenasserim. Exp. 34-42 millim.

SECT II. (Achrosis). Fore wing with the outer margin excurved at middle

3159 Hypochrosis pyrrhularia, Guen Phal 11 p 539, C & S no 3703

Pagrasa instabilata, Will Cat xxiv, p 1086, Butl Ill Het vi, pl 119, fig 7

of Grey, the head, thorax, and abdomen irrorated and spotted with black. Fore wing irrorated with black to beyond middle, some black spots at base, a band of black spots just beyond middle, angled below the costa, a submarginal black spot on costa and double series towards inner margin, outer area reddish. Hind wing with the inner area irrorated with black, and with submarginal double line. Underside with the apical area of fore wing bright yellow.

Hab Sikhim; Assam. Evp 38 millim.

3160. Hypochrosis quadraria, Warr P Z S 1893, p 409

Q Ochreous grey. Fore wing suffused with vinous, anteand postmedial lines each represented by an oblique black spot on costa and two spots above inner margin Hind wing orange, with dark spots above anal angle. Underside orange, fore wing with the anical area vinous

Hab Bhután; Khásis. Exp 42 millim.

SECT. III Fore wing with the outer margin straight from apex to vein 3, then excised to outer angle

3161. Hypochrosis rufescens, Butl A M N H (5) vi, p 224, id
Ill Het vi, pl 119, fig 6, C & S no 3704

d. Greyish vinous, palpi blackish Fore wing with outwardly oblique antemedial and inwardly oblique submarginal yellow lines not reaching costa, large black medial and postmedial spots on costa; outer area suffused with fuscous Hind wing with submarginal yellow line from vein 4 to inner margin Underside with the costa and outer area of fore wing bright red.

Hab. Sikhim Exp. 40 millim.

Genus PRIONIA.

Prioma, Hubn Zutr iv, p 40 (1832)
Osicerda, Wik Cat xxiv, p 1083 (1862)
Ismsca, Wik Cat xxiv, p 1765 (1862)
Celesdera, Wik Cat. xxvi, p 1749 (1862)
Zoma, Moore, P Z S 1867, p 650
Amorphozancle, Warr P Z S 1893, p 408

Type, P. squalidaria, Hubn Range Japan, throughout, India, Ceylon, and Burma, Anda-

mans, Java, Borneo
Palpi slender and not reaching beyond the frons; antennæ
bipectinated in both sexes to near apex, the branches longer in the
male than in the female, hind tibiæ not dilated Fore wing pro-

duced at apex, the outer margin usually excurved at middle, vein 3 from close to angle of cell, 7, 8, 9 stalked from before upper angle, 11 anastomosing with 12. Hind wing with vein 3 from before angle of cell

SECT I (Prionia) Fore wing with vein 10 from cell at same point as 11, or very shortly stalked with it

3162 Prionia squalidaria, *Hubn. Zutr* 1v, p 40, figs 787, 788, C & S no 3691

Prionia violacearia, Guen Phal 1, p 144
Osicerda alienata, Wik Cat xxiv, p 1084
Celesdera schistifusata, Wik Cat xxii, p 1749.
Isnisca cyclogonata, Wik Cat xxvi, p 1765

Red-brown, suffused with grey and irrorated with fuscous

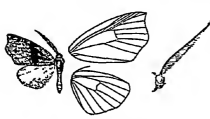


Fig 95—Prionia squalidaria, d

Fore wing with dark medial and postmedial marks on costa, with indistruct waved lines from them to inner margin. Hind wing with the costal half reddish orange, the inner half crossed by a postmedial line. Underside orange-red.

Some specimens have the fore wing much redder than others, some are redder with the costal area grey, or the area between the lines grey, or there may be much fuscous suffusion

Hab Throughout India, Ceylon, and Burma, Java. Eap, &

26-34, ♀ 30 millim

3163 Prionia lithosiaria, Wil. Cat xxiv, p 1085
Osicerda costimaculata, Moore, P Z S 1867, p 650, C. § S
no 3692

Differs from squalidaria in the fore wing being pale reddish grey prominently irrorated with black, the costal patches large and olivaceous, cilia black except at middle, hind wing more orange Hab. Sikhim, Khásis, Nágas, Borneo Exp. 26 millim

3164 Prionia obliquilineata, Warr P Z S 1893, p 409

Q Differs from squalidaria in having a prominent submarginal line to fore wing very highly angled below the apex, hind wing with a submarginal line, obsolescent on orange area

Hab Nágas, Rangoon Eup 28 millim.

SECT II Fore wing with veins 10 and 11 on a long stalk

A (Zomia) Fore wing with the outer margin excurved at middle

3165 Prionia intexta, Swinh Trans Ent Soc 1891, p 145, pl 8, fig 11

d Grey-brown, irrorated with fuscous, vertex of head whitish

Fore wing with black subbasal mark on subcostal nervure, blackish patch on middle of costa, with an oblique brown bar from below its inner margin—a blackish spot on costa near ape with obliquely sinuous line from it to lower angle of cell, a oblique brown band with dentate outer edge from apex to innemargin, a brown band on margin with a black speck on it about outer angle—Hind wing with a blackish medial band from cell inner margin; a dentate fuscous submarginal line. Undersity vinous brown

Hab Nágas, Khásis, N Canara. Esp 26 millim.

3166 Prionia incitata, Wlk Cat xxiv, p 1085, C & 8 no 3694.

Zomia miscella, Swinh Trans Ent Soc 1891, p 144, Hmps.

Ill Het viii, pl 151, fig 16

Olive-green, striated with fuscous. Fore wing suffused wit purplish grey, a yellow-green, slightly curved antemedial band a speck at end of cell, a postmedial band running out to an acut angle near middle of outer margin, then recurved to vein 2 an with purplish fuscous beyond it on inner area. Hind wing wit the costal two-thirds orange, a spot at end of cell, the inner are violaceous grey irrorated with fuscous and with dark submarging line. Underside reddish orange irrorated with fuscous, a cell spot to each wing, the apex of fore wing greyish.

Hab Throughout India Exp & 36, 2 40 millim

3167 Prionia serpentinaria, Will Cat xxxv, p 1634, C & & no 3695

Differs from incitata in being pale reddish or yellowish brown more prominently irrorated with fuscous. Fore wing with the anter and postmedial lines olive-yellow or bright green with leader grey inside the former and beyond the latter where it runs to the apex, the postmedial line not angled, but with a sinus between vein 3 and 7. Hind wing with the costal two-thirds reddish orange. Hab Ceylon. Exp. 40 millim

3168 Prionia pallida, Moore, P. Z S 1877, p 622, C & S no 3696

Differs from incitata in being pale reddish brown without violaceous suffusion, the postmedial line not angled, but with a rounded sinus between veins 2 and 7, no leaden-grey on basal of outer areas

Hab Andamans, Java Exp 34 millim

B Fore wing with the outer margin straight

3169 Prionia muscicolor, Warr P Z S 1893, p 407, pl 32, fig 25

of cell of each wing, an indistinct postmedial band bounded by two faint lines which widen their distance towards apex of fore wing

Pinkish grey with slight dark irroration. Fore wing with

an indistinct oblique line from apex with a triangular patch inside it on costal area of a faint olive tinge. Hind wing with indistinct medial line, two hyaline specks with black linules on their outer edge beyond lower angle of cell, prominent on underside and entirely surrounded by black.

Hab Karen Hills Eip, ♂ 26, ♀ 36 millim

C (Amorphozancle) Fore wing with the outer margin excised from vein 6 to outer angle

3170 Prionia discata, Wair P Z S 1893, p 408, pl 32, fig 23

of Head, thorax, and abdomen purplish grey and black, antennæ black. Fore wing purplish grey irrorated with black, a dark patch at middle of costa, a white patch at end of cell some olive suffusion on costal area from middle to apex. Hind wing pinkish grey with dark irroration, the costal half yellowish Underside orange, apical area of fore wing purplish, shading to white

Hab Nágas. Exp 32 milim

Genus EURYMENE

Eurymene, Dup Cat Lep Em p 220 (1844) Plagodis, Hubn Terz p 294 (* 1818), non descr

Type, E doloh ar ia, Linn from Europe

Range. Nearctic and Palearctic regions, NW Himalayas, Sikhini

Palpi porrect, clothed with short hair and haidly reaching beyond the frons, antennæ typically bipectinated in male, simple in female, hind tibiæ not dilated. Fore wing with the costa arched, the outer margin excurred at middle and more or less excised towards outer angle, vein 3 from near angle of cell, 7 8, 9 stalked, from upper angle, 10 free, 11 anastomosing with 12. Hind wing with yein 3 from near angle of cell.

SECT I Antennæ of male bipectinated

3171 Eurymene mustaria. Moore, P Z S 1867, p 620, C & S no 3160

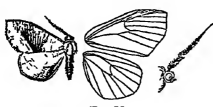


Fig 96
Eurymene inustavia, d 1

d Ochreous head and thorax purplish black, abdomen tinged with purple, wings closely striated with chestnut. Fore wing with the costa purplish, an oblique purplish and dark postmedial band from vein 4 to inner margin, some rufous suffision on inner part of outer

margin Hind wing with the cell and area below it not

structed, traces of a postmedial line; some purple suffusion on anal area

Hab Sikhim, Khásis. Exp 32 millim

SECT II. Antennæ of male minutely serrate and fasciculate 3172 Eurymene reticulata, Warr P Z S 1893, p 408

d Differs from *inustaria* in the head and collar being pink. Fore wing without the band and suffusion on margin. Hind wing uniformly striated, without markings and with hardly a trace of purple at anal angle.

Hab. Dalhousie, Sikhim Exp. 38 millim

Genus ANONYCHIA.

Anonychia, Warr P Z S 1893, p 412.

Type, A restrifera, Warr.

Range N.W Himalayas, Sikhim; Khasis

Palpi thickly fringed with hair and reaching well beyond the sharp frontal tuft, antennæ of male thickened and flattened, hind tibæ dilated, with a fold and tuft. Fore wing somewhat produced at apex, the outer margin oblique, vein 3 from before angle of cell, 7, 8, 9 stalked, 10, 11 stalked, 10 connected or anastomosing with 8, 9. Hind wing with vein 3 before the angle of cell

3173 Anonychia violacea, Moore, Lep Ath p 279, C & S no 3911

d Head, thorax, and abdomen greyish fuscous. Fore wing grey, suffused with golden brown, a broad golden brown medial band occupying half the wing, the inner edge with two angles, the outer produced to a point on vein 5 and with two indentations above veins 2 and 3, a black speck on grey patch at end of cell, traces of a waved grey submarginal line, some dark marginal strike. Hind wing pale grey, with speck at end of cell and traces of sinuous postmedial line, prominent on underside, which has dark irroration.

Hab Sikhim. Exp 32 millim

3174 Anonychia rostrufera, Warr P Z S 1888, p 330, C & S no 3868 A

Differs from wolacea in the head, thorax, abdomen, and fore wing being clear grey, palpi and antennæ ochreous. Fore wing with the band edged by yellow lines, its colour almost black, paling to grey patches on costal and inner areas, its inner edge almost evenly curved, its outer produced to a longer point on vein 5 and to a short point above vein 1, no marginal striæ. Underside ochreous with dark irroration.

Hab Murree, Thundian Exp 34 millim

3175. Anonychia grisea, Butl P Z S 1883, p 172, C & S no 3909

Differs from rostrifera in the band of the fore wing having no

dark on it, or only a narrow dark belt inside the edges, which are rufous, the inner edge almost straight, the outer with an even curve from the point to inner margin. Hind wing with the postmedial line almost straight.

Hab. N. W. Himalayas, Sikhim, Khásis. Eip 32 millim.

3176 Anonychia lativitta, Moore, Lep Ath p 279, C & S no 3910

Differs from rostrifera in the ground-colour being red-brown, the band of fore wing very broad, occupying the medial half of wing, dark throughout, and with two curves below the augle, the margin with dark suffusion from below apex to outer angle

Hab N.W. Himalayas. Exp 38 millim.

Genus HETEROLOCHA.

Heterolocha, Led Verh zool-bot Ges Wien, m, p 207 (1853).

Type, H laminaria, H-S, from Syria

Range Syria, Japan, Himalayas, Khásis.

Palpi porrect and hairy, antennæ of male bipectinated to near apex, with the branches long, hind tibiæ not dilated. Fore wing with the apex somewhat produced and acute, vein 3 from before angle of cell, 7, 8, 9 stalked, from before upper angle. Hind wing with vein 3 from before angle of cell.

SECT I Fore wing with veins 10 and 11 stalked with 7, 8, 9, anastomosing with 12, then 10 becoming coincident with 8 and 9.

A Palpi hardly reaching beyond the frons

3177. Heterolocha phænicotæniata, Koll Hugel's Kaschmir, iv, p 487, Feld Reis Nov pl 133, figs 6, 6 A, C & S no 3195 Heterolocha incolorata, Warr Nov Zool p 449

Straw-yellow, palpi rufous. Fore wing with the basal costal



Fig 97 Heterolocha phænicotæniata, o

a spot at end of cell and band from apex to inner margin bevond middle, expanding into a dark patch above inner margin of fore wing. The females and rarely the males have the bands of both wings much reduced and indistinct

area pale pink, a pink antemedial band, both wings with

Hab NW Himalayas Eup 32 millim

B. Palpi reaching well beyond the frons

3178 Heterolocha falconaria, Will Cat xxxv, p 1665, C & S no 3680

Differs from phænicotæniata in being orange-yellow the oblique x 2

band usually narrower, with some dark specks on it towards apex of fore wing, without the dark patch above inner margin, and arising on hind wing from before the apex

Hab Punjab, NW Himalayas, Sikhim. Eup, of 36, 2 38

mıllım

- SECT II Fore wing with vein 10 stalked with 7, 8, 9, 11 free palpi with the 2nd and 3rd joints long
- 3179 Heterolocha patalata, Feld Ress Nov pl 132, figs 9, 9A, C & S no 3194 Marcala valians, Swinh Trans Ent Soc 1891, p 487
- d Head, thorax, and fore wing bright green, pinkish brown, or bright pink, irrorated with fuscous, the last with dark ante- and postmedial blotches on the costa, traces of an antemedial line, a postmedial line highly angled below costa and joined by a streak from apex, then double and oblique, and sometimes with a dark blotch beyond it above inner margin Hind wing pale ochreous, with a dark spot at end of cell and obliquely curved postmedial purple band, the apex and anal angle suffused with purplish, or with green in the green specimens Underside with green postmedial line to fore wing joining the oblique line

Ilab Rampur, Khásis. Erp 36 millim

SECT III Fore wing with veins 10 and 11 from cell, 11 anastomosing with 12

3180. Heterolocha desistaria, Wik Cat xxiv, p 1073, C & S

d Yellowish with a vinous tinge, irrorated and suffused with fuscous Fore wing with ante- and postmedial oblique lines, with yellowish inner edge to former and outer edge to latter, which is bent at vein 3, a diffused dark mark beyond discocellulars wing with traces of spot at end of cell and medial line

Hab "N India" Eap. 30 millim

Genus VENILIA

Venilia, Dup Cat Lép Eur p 266 (1844) Preudopanthera, Hubn Verz p 295 (* 1818), non descr Therapis, Hulm Verz p 287 Caustoloma, Led Vesh zool-bot Ges Wien, 111, p 209 (1853)

Type, V macularia, Linn, from Europe Range Europe, Syria, Amur, Himalavas

Palpi slight, hairy, and reaching beyond the frons, hind tibiæ not dilated Fore wing somewhat produced at apex, the outer margin excurved at middle, vein 3 from before angle of cell, 7, 8, 9 stalked, from before upper angle, 10 free Hind wing with vein 3 from before angle of cell

In the typical section vein 11 of fore wing anastomoses with 12,

antennæ of male with appressed semations.

۲

SECT. II. Fore wing with vein 11 free.

A (Caustoloma). Antennæ of male bipectinate; hind wing emarginate.

B Antennæ of male with appressed serrations; hind wing with the outer margin rounded

3181. Venilia himalayica, Koll Hugel's Kaschmir, iv, p 485, C & S no 3197

Hyperythra ennomosaria, Wlh Cat. xxvi, p 1498, C & S no 3145

Bright yellow, head and collar chocolate-brown, wings irrorated

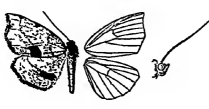


Fig 98 Venilia himalayica, 6. 1

with fuscous Fore wing with the base of costa chocolate, chocolate strigge and one medial and two postmedial spots on costa, a medial patch on inner margin; traces of ante- and postmedial lines. Hind wing prominently irrorated, a slightly sinuous medial line, cilia of both wings chocolate. Underside with prominent

rufous specks conjoined in parts into patches *Hab*. Dharmsála, Sikhim. *Exp* 36 millim.

Genus LOXASPILATES.

Loxaspilates, Wair. P. Z S. 1893, p 413.

Type, L obliquaria, Moore

Range. Afghanistan, Himalayas.

Palpi slender, porrect, and harry, reaching beyond a short sharp frontal tuft; antennæ tlickened and flattened in male, hind tibæ dilated. Fore wing produced and acute at apex, vein 3 from before angle of cell, 5 from above middle of discocellulars, which are angled, 7, 8, 9, 10 stalked, from before upper angle, 11 tree Hind wing with vein 3 from before angle of cell, the discocellulars angled.

3182 Loxaspilates obliquaira, Moore, P Z S 1867, p 649, C & S no 3681

Ochreous, palpi fuscous at sides; abdomen irrorated with fuscous. Fore wing irrorated with fuscous, the costa blackish at base, black spots on discocellulars, origin of vein 2, on vein 1 before middle, and sometimes on the subcostals, an oblique post-medial line with brownish suffusion beyond it, a slightly sinuous submarginal band of brownish suffusion, with four black specks on it near apex and two towards outer angle, or the series may be more or less complete, a marginal series of specks. Hind wing

ochreous white, the inner area irrorated with fuscous and crossed by a short medial band, a marginal series of specks

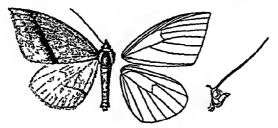


Fig 99 -Loxaspilates obliquaria, o

A vellow variety has the markings obsolescent and very little fuscous irroration

Hab Afghanistan; NW. Himalayas, Sikhim. Exp. 42-54 millim.

3183 Loxaspilates hastigera, Butl Ill Het vii, p 112, pl 137, figs 4, 5

Differs from obliquaria in the postmedial line of fore wing being sinuous, the series of black spots very prominent and dentate, hind wing with the irroration and band on inner area almost obsolete

A yellow variety has the series of black spots on fore wing small and rounded Another variety is thickly irrorated with black spots on fore wing and fuscous on hind wing, fore wing much suffused with fuscous, the spots on the lines large and rounded, the marginal series large, patagia with black spots

Hab Afghanistan, Dharmsala, Sikhim Exp 40 millim.

3184. Loxaspilates dispar, Warr P Z S 1893, p 413, pl 30, fig 14

Q. Chestnut. Fore wing with diffused fuscous antemedial, postmedial, and submarginal somewhat oblique lines, the postmedial with a large semicircular fuscous patch on its outer edge, the submarginal sinuous and with a dark spot at vein 5, a dark spot at end of cell. Hind wing much paler, with indistinct spot at end of cell, postmedial obliquely curved line, and marginal series of specks.

Hab. Sikhim, 13,000 feet. Evp 40 millim.

Genus STENORUMIA, nov.

Type, S_ablunata, Guen.

Range. Himalayas
Palpi slender, roughly scaled, and not reaching beyond the frons, antennæ of male with appressed serrations, hind tibiæ not dilated Fore wing with the apex somewhat produced, the outer margin erect, vein 3 from before angle of cell, 7, 8, 9 stalked, from

upper angle, 11 anastomosing with 12, then with 10, which anastomoses with 8 and 9 Hind wing with vein 3 from before angle of cell; 6 and 7 stalked

3185 Stenorumia duplicilinea, n sp

Jet Pale yellow or ochreous. Fore wing irrorated with reddish fuscous, a curved line from apex to base and oblique line from apex to middle of inner margin, the areas immediately above the former and beyond the latter without irroration, which is thickest between the lines

Hab Dalhousie (Harford). Exp 42 millim. Type in B M

3186. Stenorumia ablunata, Guen Phal 1 p 110. C & S no 3664 Opisthograpus pangiaria, Feld Reis Nov pl 123, fig. 4, C & S. no 3666

Differs from duplicitinea in being lemon-yellow without fuscous irroration. Fore wing with the costa rufous, a fuscous spot at end of cell, the curved line from below the costa and before apex to inner margin near base, the outer line less oblique. Hind wing with a postmedial line between veins 2 and 4, cilia of both wings reddish

Hab NW Himalayas Exp 26 millim.

3187 Stenorumia longipennis, Warr P Z S 1893, p 403

d Bright lemon-yellow. Fore wing with slight rufous irroration, very oblique rufous lines from costa beyond middle and from apex. Hind wing much paler, with traces of an oblique postmedial series of dark specks

Hab Sikhim, 10,000 feet. Exp 42 millim.

Genus RUMIA

Rumia, Dup Hist Nat, Noctumes, iv, 2, p 117 (1829) Opisthograpus, Hubn Verz p 292 (* 1818), non descr

Type, R luteolata, Linn Range. Europe, Himalayas.

Palpi slight, hairy, and usually reaching beyond the fions; antennæ of male with appressed serrations, hind tibiæ not dilated. Fore wing of male with toyea, vein 3 from angle of cell, 7, 8, stalked, from before upper angle, 10 absent. Hind wing with vein 3 from just before angle of cell.

SECT I. Palpi reaching beyond the frons, fore wing with vein 11 free

3188 Rumia cratægata, Linn Faun Suec p 336, Syst Nat 1, 2, p 868. Phalæna luteolata, Linn Syst Nat ed x, p 525
Rumia mimulina, Butl P Z S 1886, p 388, C & S. no 3665

Bright sulphur-yellow, palpi rufous Fore wing with rufous basal patch on costa, two antemedial costal spots with dusky waved lines from them to inner margin, on which there is a rufous

spot between them. Hind wing with spot at end of cell; obliquely waved medial and curved waved postmedial lines, cilia of both wings chequered with rufous

One specimen has the apical rufous patch much reduced Hab. Europe; N.W Himalayas. Erp. 38-50 millim

3189. Rumia tridentifera, Moore, Lep Ath p. 230; C & S no 3668

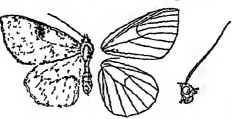


Fig 100 -Rumia tridentifera, & }

Differs from lutcolata in the shoulders being rufous. Fore wing more or less irrorated with fuscous; the costa rufous, the waved lines usually obsolete and represented by series of red and dark specks, the red patch at end of cell broader.

Hab. Sikhim. Exp. 50-54 mm.

3190. Rumia sulphurea, Butl A M N H (5) vi, p 123, td. Ill Het vi, pl 114, fig 6, C & S no 3667

Differs from tridentifera in the basal area of fore wing being almost entirely ferruginous ied, the area beyond the posimedial waved line ferruginous red, except the apical half of margin and the veins. Hind wing with no medial line and some rufous beyond the postmedial line

Hab. Sikhim. Evp 46 millim.

3191. Rumia molleri, Wan P Z S 1893, p 403, pl. 31, fig. 12

d. Rich liteous yellow. Fore wing with two very indistinct dusky waved antemedial lines, a large rich chocolate tridentate spot from costa to lower angle of cell, an indistinct oblique line from a chocolate speck on costa of fore wing near apex to middle of inner margin of hind wing, chocolate specks on apex of fore wing and on cilia of both wings. Hind wing with indistinct crenulate postmedial line

Hab. Sikhim. Exp. 54 mm.

- SECT. II. Palpi not reaching beyond the frons; antennæ of male serrate and ciliated, fore wing with vein 11 anastomosing with 12.
- 3192. Rumia irrorata, n sp.
- d. Yellowish white, irrorated with fuscous Fore wing with fuscous at base of costs; an antemedial band of fuscous specks,

a broad medial band with sinuous outer edge, submarginal blotches towards costa and inner margin

Q Sparsely and evenly irrorated with fuscous and without

markings

Hab Dalhousie (Harford) Eip 30 millim Type in BM.

Genus CORYMICA.

Corymica, Wlk Cat xx, p 230 (1860) Caprilia, Wlk Cat xxxv, p 1568 (1866) Thiopsyche, Butl A M N. H. (5) 1, p 393 (1878)

Type, C arnearia, Wlk

Range Japan, Himalayas: Nilgiris; Travancore, Ceylon; Khásis, Burma.

Palpi reaching well beyond the frons and fringed with hair, antennæ of male ciliated, hind tibiæ not dilated. Fore wing of male with a very large fovea of hyaline membrane, the apex acute and somewhat produced, the outer margin crenulate near apex; the inner margin highly excised from middle to outer angle; vein 3 from before angle of cell, 7, 8, 9 stalked, 10 absent, 11 anastomosing with 12 and connected with 8 and 9. Hind wing with the costa excised beyond middle, vein 3 from before angle of cell.

SECT I. Hind wing of male with a tuft of long hair on inner margin

3193. Corymica arnearia, Wik Cat xx, p 231, C & S no. 3682. Capilla vesicularia, Wik Cat xxxv, p 1569

d Bright yellow, irrorated with rufous; collar rufous Fore wing with the basal part of costa rufous, irrorated with white; traces of a curved medial rufous line arising from a spot on the

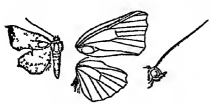


Fig 101 - Corymica arneana, o

costa and ending in a whitecentred spot on inner margin, a similar postmedial spot on inner margin, a rufous patch on apical part of outer margin, with a series of darker specks on it. Hind wing with medial whitecentred spot on costa, postmedial series of specks, the

margin rufous, cilia of both wings tipped with white. Underside with the apical patch more prominent

ł

Hab Khásis, Thyetmyo, Upper Tenasserim; Borneo. Erp. 28 millim

SECT II Hind wing of male with no tuft on inner margin.

3194. Corymica caustolomaria, Moore, Lep Atk. p 231, C & S, no 3683

d Differs from armeana in the foven being smaller, wings

more irrorated with rufous; a well-marked medial rufous band with waved edges and angled below costa of fore wing Hind wing with prominent marginal band with waved edges Hab Sikhim, Khásis, Travancore Exp 26 millim.

3195 Corymica specularia, Moore, P Z S 1867, p 649, pl 33, ng 11, C & S no 3684 Thiopsyche pryeii, Butl A M N H (5) i, p 393 Corymica vitrigeia, Butl Ill Het vii, p 101, pl 135, fig 14 Corymica exiguinota, Hnipsn Ill Het viii, p 114, pl 151 ng 12

Differs from arnearia in being less irrorated with rufous wing with the apical patch large and obsolescent on upperside, in earquinota from the Nilgiris small and prominent on both sides

The forms pryers from Japan and vstrigera from Dharmsala are paler, with the two spots on inner margin of fore wing large and conjoined, in the latter enclosing a yellow spot

Hab Japan, Dharmsala, Sikhim, Nilgiris, Ceylon

30-34, ♀ 38 millim

Genus ILICRINIA.

Eilicrinia, Hubn Verz p 287 (* 1818) Pareilicimia, Warr Nov Zool p 462 (1894)

Type, I cordiaria, Hubn

Range S Europe, Syria, N Asia, China, Japan, NW

Himalayas, Sikhim, Assam

Palpi hairy and not reaching beyond the frons, antennæ almost simple, hind tibiæ not dilated. Fore wing with the costa arched towards apex, vein 3 from just before angle of cell, 7, 8, 9 stalked, from just before upper angle, 10 and 11 stalked Hind wing with vein 3 from angle of cell

SECT. I. (Ilicinia) Fore wing with the outer margin excised below apex

3196 Ilicrinia cordiaria, Hubn Beitr 11, p 31 Ennomos animata, Fisch v Rosl Schmett p 45
Ethermia animaria, Herr -Schaffer, Schmett Eur 111, hg 364 Elicrima nuptaria, Biem Lep Ost-Sib p 80, pl vii, hg 5 Eilicrima signigera, Butl Ill Het vii, p 112, pl 137, hg 3

Brood I Pale grey, slightly irrorated with fuscous. Fore wing with traces of a curved antemedial line; a large red-brown patch on discocellulars with darker outline and centre, an indistinct oblique, slightly sinuous postmedial line arising from a brown spot on costa, the costa brown at middle, a brown patch on margin and cilia at the excision Hind wing with indistinct speck at end of cell and waved postmedial line

Brood II Ochreous yellow, with the postmedial line of hind

wing very indistinct The form nuptaria from the Amur and Japan is pale lemon-

both wings with dark marginal line and the ciha chequered grey and fuscous.

Hab Sikhim, Travancore, Toungoo Exp 24 millim

SECT II Antennæ of male serrate, of female simple.

3199 Eurytaphria bisinuata, n sp.

- J. Differs from undilmenta in being darker and more irrorated with black. Fore wing with no rufous suffusion, the postmedial line further from the margin, evenly sinuous, and not excurved at the middle. Hind wing with the postmedial line nearer the end of cell
- 2. With some black beyond the inner half of postmedial line of fore wing (Described as the female of the last species)

Hab. Sikhim (Elwes). Enp, & 30, Q 36 millim. Type in coll Elwes

Genus PEETULA.

Peetula, Moore, Lep Ath p 230 (1887)

Type, P exanthemata, Moore.

Range. NW Himalayas, Sikhim

Palpi hairy and hardly reaching beyond the frons, antennæ of male bipectinated to apex, hind tibiæ not dilated. Fore wing with the apex slightly produced and acute, vein 3 from before angle of cell, 7, 8, 9, 10 stalked, from before upper angle, 11 anastomosing with 12 and then with 10 or running close along it Hind wing with vein 3 from before angle of cell.

SECT I. Hind wing with the margin crenulate from the apex to year 4

- 3200. Peetula strammeata, Wan P Z S. 1888, p 319, C & S
- d Yellow, slightly suffused with fulvous, the wings prominently irrorated with terruginous spots. Fore wing with indistinct curved anter and postmedial lines, a spot at end of cell. Hind wing with indistinct straight medial line, sometimes obsolete except towards inner margin; a curved postmedial line. Underside with the postmedial line more prominent.

Hab Thundian, Punjab Evp 50 millim.

SECT II Hund wing with the outer margin evenly rounded.

- 3201. Peetula exanthemata, Moore, Lep Ath p 231, C & S no 3203
- d Pale yellow Fore wing with slight traces of numerous lines on the basal halt, large antenedial, medial, and apical irregular pink patches with darker edges, some pink submarginal specks and a large spot on inner margin. Hind wing with

some small submarginal pink spots, one below the apex being



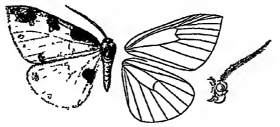


Fig 103 —Pectula exanthemata, d

Hab Sikhim Eap 54 millim.

Genus XENOGRAPHIA.

Xenographia, Warr P Z S 1893, p 404

Type, X liquataria, Warr

Range Sikhim, Khásis; Nágas

Palpi upturned and flinged with hair Fore wing with the apex somewhat produced, the outer margin evenly curved, vein 3 from before angle of cell; 7, 8, 9, 10 stalked, from before upper angle Hind wing with vein 3 from before angle of cell.

SECT I Palpi with the 3rd joint minute, antennæ minutely serrate in male, hind tibiæ somewhat dilated, hind wing with the cilia non-crenulate

3202 Xenographia lignataria, Wair P Z S 1893, p 404

d Yellowish white, palpi black, abdomen with paired black specks on proximal segments, wings irrorated with rufous. Fore



Fig 104 — Xenographia lignataria, of

wing with slightly waved and curved antemedial lines, a rufous speck at end of cell, a postmedial oblique line curved below costa and with a cremilate line beyond it, the distance between them increasing at costa, a diffused oblique rufous fascia from apex. Hind wing with two

medial lines obsolete on costal area, the outer minutely waved, both wings with marginal series of black specks

Hab. Sikhim Eip 38 millim

SECT II Palpi with the 3rd joint longer and porrect, antennæ of male annulate, hind tibiæ not dilated, hind wing with the cilia slightly crenulate.

3203 Xenographia semifusca, n sp

d. Head, thorax, and abdomen dark red-brown, vertex of

head and antennæ fulvous, wings irrorated with orange, and suffused with dark rufous to beyond cell, the outer half dark rufous with some orange on apical area of fore wing. Fore wing with indistinct irregular autemedial line, both wings with black spot at end of cell and crenulate postmedial line with white specks on it

Hab Nágas, 6000 feet (Doherty). Exp. 38 millim. Type in coll Elwes.

3204. Xenographia adustata, Moore, Lep Ath p 229, pl 8, fig 20, C & S no 3175

d. Head ochreous, thorax and abdomen fuscous brown Fore wing with the basal area suffused with fuscous brown, the medial area ochreous with fulvous and brown irrolation, this area being contracted below the cell, a black cell-spot; the outer area fuscous brown, having ochreous patches irrorated with fulvous on costa before apex and on outer margin below apex and above outer angle. Hind wing with the basal area and beyond the postmedial line suffused with fuscous, the medial and marginal areas ochreous, with fulvous and dark irroration, a black cell-speck

Hab. Khásis. Exp. 28 millim.

Genus SPILOPERA.

Spilopera, Warr P Z S 1893, p 402. Erinnys, Warr P Z S 1893, p 415 (præocc.). Callerinnys, Warr Nov Zool. p 447 (1894).

Type, S debilis, Butl, from Japan

Range. Japan; Sikhim, Assam, Burma, Ceylon

Palpi porrect, harry, and reaching beyond the frons, antenue of male nearly simple. Forewing with the outer margin usually angled at vein 4, vein 3 from near angle of cell; 7, 8, 9 stalked, from near upper angle, 10 present. Hind wing with the outer margin angled at vein 4, 3 from near angle of cell.

SECT. I. (Spilopera). Fore wing with veins 10 and 11 free; male with the hind tibiæ not dilated.

3205 Spilopera gracilis, Butl A M N H. (5) iv, p 371 Spilopera umbrata, Warr P Z S 1893, p 403



Fig 105 — Spilopera gracilis, o

Pale ochreous, irrorated with fuscous, the head yellower. Fore wing with indistinct fuscous medial line incurved in cell, a black speck in cell, an oblique postmedial fuscous band, a dark patch on outer margin below apex. Hind wing with black

spot at end of cell and oblique postmedial fuscous baud, a dark

patch on outer margin below apex Hind wing with black spot at end of cell and oblique postmedial line Underside with the postmedial line rufous

Hab. Japan, Khásis, Margharita, Assam. Eap, 3 34, 9 42

millim.

SECT II. (Callerinnys) Fore wing with vein 10 stalked with 7, 8, 9, 11 often anastomosing with 12

A. Outer margin of each wing angled at vern 4, hind tibræ of male dilated, with a fold and tuft

3206 Spilopera fuscomarginata, Warr P Z S 1893, p 407

Q Reddish ochreous, irrorated with fuscous Fore wing with indistinct waved antemedial line, annulus at end of cell, an oblique white line from apex of fore wing to inner margin of hind wing beyond middle, with a chestnut band inside it with irregular inner edge on fore wing, the area beyond it chestnut with a pale patch at middle of outer area of each wing, hind wing with black spot at end of cell. Underside without the chestnut areas and with black specks on the postmedial line.

Hab. Sikhim Exp 32 millim

3207 Spilopera anomala, Wair P Z S 1893, p 406.

Q Purplish grey, suffused with chestnut and irrorated with black. Fore wing with indistinct anteniedial series of black specks, a spot with white centre at end of cell of each wing, an oblique postmedial black and white line angled below apex of fore wing, and with black patches before and beyond it above inner margin, the subapical outer area of fore wing chestnut. Underside paler, with black specks on the postmedial line.

Hab. E Pegu Eap 38 millim.

3208 Spilopera hepaticata, Swinh Trans Ent. Soc 1894, p 200

Reddish brown, largely suffused with purplish leaden grey. Fore wing with indistinct brown antemedial line angled in cell. a speck at end of cell, two sinuous postmedial lines, the inner indistinct, a very ill-defined and broken submarginal band. Hind wing with traces of antemedial line, speck at end of cell, postmedial line excurved at lower angle of cell, traces of a submarginal line. Underside with speck at end of cell of each wing, a postmedial line sinuous on fore wing, curved on hind wing

Hab. Khásis. Eap 35 millim.

3209. Spilopera combusta, Wair P Z S 1893, p 415

Ochreous, irrorated with black and suffused with rufous Fore wing with dark spot at end of cell and below origin of vein 2, an oblique sinuous postmedial line, with the area beyond it suffused

with rufous and fuscous except at middle. Hind wing with irregularly waved medial line, with rufous suffusion on its inner edge and a white patch beyond its middle, a nearly straight postmedial line with the area beyond it suffused with rufous. Underside paler, with dark rufous patches beyond the postmedial line below apex and on inner area of fore wing and on the whole apical area of hind wing, below which it narrows

The Ceylon specimen has the basal half of both wings

blotched with rufous

Hab Sikhim, Ceylon Exp 35 millim

3210 Spilopera ferrifera, Mooie, Lep Ath p 255, pl vm, fig 17, C & S no 4002

White, irrorated with brown, frons rufous, abdomen with a rufous band on second segment. Fore wing with the costa rufous, indistinct subbasal and medial brown bands, the former with dark specks on the veins beyond it, the latter with slight streaks on the veins, outer area rufous, broken by patches of the ground-colour at apex and middle, its inner edge simious and with traces of sinuous postmedial and submarginal white lines on it. Hind wing with indistinct antemedial band and series of specks, outer area as in fore wing. Underside with indistinct sinuous blackish antemedial band and broad black postmedial band with waved edges.

Hab Sikhim Exp 30 millim

3211. Spilopera 2 divaricata, Moore, Lep Ath p 250, pl 8, fig 15, C & S no 3518

ochreous yellow Fore wing with outwardly oblique ochreous-brown inedial band, which meets at inner margin a nearly erect and similar postmedial band, beyond which are two postmedial and one submarginal sinuous lines, all conjoined towards inner margin and the outer two not reaching the costa, a marginal brown line. Hind wing with a band from near base of inner margin curving up to the costa, then down to the inner margin beyond middle, beyond it and joined to it at middle being two other bands, the outer merging into a purplish-giey apical patch, a dark marginal line, the bands of both wings traversed by a whitish line (Head, abdomen, and legs wanting)

Hab Khásis Erp 44 millim

- B For e wing with the outer margin evenly curved, hind tibute not dilated
- 3212 Spilopera obliquilinea, Moore, Lep Ath p 229, C & S no 3177 Leptomiza straminea, Wan P Z & 1893, p 406
- Ochreous, intorated with rufous. Fore wing with annulus at end of cell, a postmedial line highly angled to below apev, then oblique to inner margin and sending a sput inwards to lower

angle of cell, an oblique line beyond it, the space between the two rufous; a submarginal series of specks. Hind wing with the double lines medial, filled in with rufous, and widest at costa, a submarginal series of specks

Hab Sikhim, Bhutan; Khasis, Karen Hills Exp. 34 millim

Genus HYPULIA

Hypulia, Swinh Trans Ent Soc 1894, p 205

Type, H dirempta, Wlk

Range. Sikhim, Khásis, Burma, Singapore, Borneo

Palpi slight and upturned, the 2nd joint clothed with hair Antennæ of male calcated; frenulum absent, the costa of the fore wing with a fold, of the hind wing arched at base. Fore wing with the costa nearly straight, the apex produced and acute, the outer margin crenulate from apex to vein 4, vein 3 from before angle of cell, 7, 8, 9 stalked, from before upper angle, 10 and 11 stalked and anastomosing with 12. Hind wing with the outer margin rounded; vein 3 from before angle of cell, male with the hind wing elliptical, a large patch of long silky scales on underside of apical area.

3213 Hypuha dirempta, Wil Cat xx11, p 595, C & S no 3479 Nadagara impervisata, Wik Cat xxv1, p 1687

Pale dull green; fore wing with brown specks on the costa,

Fig 106 -Hypulia dirempta, &

both wings with a rufous marginal line, the cilia white, rufous between veins 2 and 6 of fore wing Underside with the inner area of fore wing and whole of hind wing thickly striated with fuscous

Some specimens are reddish ochreous, with a black speck at end of cell of each wing, an indistinct submarginal series of black

specks Hab Sikhim, Khásis; Moulmein, E Pegu, Singapore, Borneo.

Erp 34 millim

Genus NADAGARA.

Nadagara, W7k Cut xxiv, p 1093 (1862)

Type, N vigaia, Wlk

Range Japan, Kliásis, Nilgiris, Ceylon, Andamans, Borneo Palpi with the 2nd joint hairy and reaching beyond the frontal tuft, the 3rd porrect, antennæ of male simple, bind tibiæ not Fore wing produced and acute at apex, vein 3 from dilated angle of cell, 7, 8, 9 stalked, from before the angle, 10 given of from 11 Hind wing with vein 3 from angle of cell, cilia of both wings slightly cieuulate

LOP III

3214. Nadagara vigaia, Will Cat xxiv, p 1093, Hmpsn. Ill Het. viii, pl 156, fig 15, C & S no 3887

Grey, suffused with pale brown and irrorated with dark brown,



head fulvous. Fore wing with indistinct curved antemedial line, sometimes with dark specks on it, a dark speck at end of cell, an oblique dark line from costa before apex to middle of inner margin, with diffused brown on its inner edge and white on its outer Hind

Fig 107 -Nadagara vigaia, d

wing with the line medial, traces of a curved submarginal line, cilia of both wings brown.

Hab Nilgiris, Ceylon Exp. 40 millim.

3215 Nadagara comprensata, Will Cat xxiv, p 1095

d Differs from vigata in having a well-developed antemedial line to fore wing angled in the cell, the outer line better defined and less oblique from before the apex of fore wing to beyond middle of inner margin of hind wing and curved near the costa of fore wing, a well-defined marginal line

Hab Andamans, Borneo. Exp. 32 millim.

3216 Nadagara mordinata, Wlk Cat xxiv, p 1094

Differs from vigaia in the ground-colour of the wings being more variegated with white, the oblique line with the chestnut inside and the black irroration beyond it more prominent and with traces of a line beyond it becoming well marked on hind

Exp. 32 millim Hab Khásis; Borneo

Genus RHYNCHOBAPTA, nov

Type, R cervinaria, Moore

Range Japan; Sikhim, Khásis.

Differs from Nadagara in the fore wing having veins 7, 8, 9, 10 stalked Hind wing with the outer margin slightly angled at vein 4, vein 3 from before angle

SECT. I Antennæ of male bipectinated with short branches to two-thirds length

3217 Rhynchobapta cervinaria, Moore, Lep Ath p 233, C & S no 3230

d Purplish grey, irrorated with black, and with a slight ochreous

tinge Fore wing with nearly straightante- and postmedial lines,

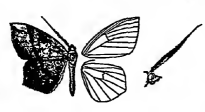


Fig 108
Rhynchobapta cervinaria, d †
Hab Sikhim; Khásis. Ev;

with rufous beyond the former and inside the latter, a black speck at end of cell, some rufous suffusion on margin below an oblique streak from apex Hind wing with black speck at end of cell and nearly straight postmedial line with rufous inside it

t Clearer grey, with the rufous more prominent. Evp., 5 35, 2 44 millim

SECT II Antennæ of male thickened and flattened

3218. Rhynchobapta flaviceps, Butl Trans Ent Soc 1881, p 419

Violaceous grey, with slight darker striation, the head and antennæ fulvous. Fore wing with some fulvous on costa, an indistinct rufous line from apex of fore wing to inner margin of hind wing above anal angle, the margin and clia rufous, the latter white-tipped Underside white, with the costal half of fore wing suffused with fulvous to the indistinct curved postmedial line which crosses both wings. Abdomen with the anal tuft fulvous, a black dorsal spot before it in the Khási male

Hab. Japan, Khásis Eap 30 millim.

Genus LUXIARIA

Luxiaria, Wik Cat xx, p 231 (1860) Bithiodes, Warr Nov Zool p 439 (1894) Probithia, War Nov Zool p 440.

Type, L phyllosaria, Wlk.

Range Japan; Himalayas, Western Ghats, Ceylon, Khásis;

Burma; Sumatra, Java, Borneo

Palpi obliquely porrect, the 2nd joint roughly scaled, antennæ minutely ciliated; hind tibiæ of male dilated and with a longitudinal fold containing a ridge of silken hair. Fore wing produced and somewhat acute at apex, vein 3 from angle of cell; 7, 8, 9 stalked, from upper angle; 10 absent, 11 free.

- SECT I (Bithiodes) Hind wing of male with the cell short, the costal and subcostal nervures being much arched; vein 3 from before angle of cell, the outer margin crenulate and not angled at vein 4.
- 3219. Luxiaria contigaria, Wik Cat xxii, p 754, C & S no 3926 Acidalia turpisaria, Wik. Cat xxiii, p 771, Moore, Lep Ceyl. iii, pl 201, fig 10, C & S no 3961 Acidalia inexactata, Wik. Cat xxiii, p 770 Acidalia subrasata, Wik. Cat xxiii, p 773.

Acidalia submonstrata, Will. Cat xxiii, p. 772
Acidalia tephrosaria, Moore, P Z S 1867, p 643, C & S no 3950
Luxiaria fasciosa, Moore, Lep Atl. p 254, C & S no 4007
Luxiaria intensata, Moore, Lep Atl. p 254, C & S no. 4008
Luxiaria hypaphanes, Hmpsn Ill Het viii, p 125, pl. 153, figs 7, 14

6. Yellowish brown or purplish grey-brown, irrorated with fuscous, head rufous; both wings with traces of a spot at end of cell, a sinuous medial line, postmedial and submarginal waved lines, which are prominent and rufous on underside, the two outer being couloined into a diffused rufous and brown band, postmedial and marginal series of specks on upperside, underside with the apex of fore wing often whitish

2. The ground-colour of upper and undersides much paler

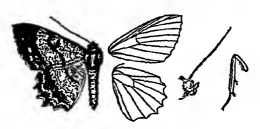


Fig 109 -Luxiaria contigaria, 6 1

The form hypaphanes from the Nilgiris is violaceous grey in both sexes, fore wing with the apex more falcate and with three dark marks on the costa, the ground-colour of underside whitish One male has a dark blotch on inner margin of fore wing beyond middle Submonstrata from the Khásis and Borneo is similar, but with rounded apex to fore wing

Hab. Dharmsála, Sikhim, Khásis, Mahableshwar, Nilgiris,

Ceylon, Sumatra, Borneo. Exp. 38-46 millim

SECT II Hind wing of male with the costal and subcostal nervures slightly arched, the cell normal and with vein 3 from the angle

A. (Probithia) Outer margin of hind wing angled at vein 4 and non-crenulate

3220. Luxiaria exclusa, Wik Cat xxi, p 320, Moore, Lep Ceyl iii, pl. 202, fig 5, and pl 215, fig 4, C & S no 4006

Hemerophila prætereuns, Wik Cat xxi, p 320

Acidalia imprimata, Wik Cat xxii, p 771

Macaria obstataria Wik Cat xxiii, p 928

Bithia lignaria, Wik Cat xxxv, p 1600

Both sexes coloured as in the female of contigaria. Fore wing with a dark lumile on the costa at the postmedial series of specks, which is then very oblique and continued on hind wing as an antemedial line, hind wing with the series of specks medial

instead of postmedial. Underside ochreous, with the markings prominent, rufous, and with waved postmedial and submarginal bands.

Some specimens are suffused with brown and one has the outer area of both wings brown

Hab. Sikhim, Khásis; N. Canara; Ceylon, Burma, Borneo, Java. Exp 40-46 millim.

J221. Luxiaria postvittata, Wik Cat. xxiii, p 759

Macaria honoraria, Wik Cat xxiii, p. 928, Moore, Lep Ceyl iii,
pl 205, fig 12, C & S no 3640

Macaria permotaria, Wik Cat xxiii p. 929.

Differs from exclusa in the fore wing having a black spot at middle of costa and two towards apex, hind wing with the medial line prominent and black on inner half. Underside with the postmedial line of both wings straight and oblique.

Hab Sylhet, Ceylon. Exp 32 millim.

B Outer margin of hind wing angled at vein 6 and non-crenulate

3222 Luxiaria obliquata, Moore, Lep Ath p 254, C & S no 4009

Differs from exclusa in the fore wing having the medial line and band not so oblique, two short submarginal bands instead of a pale waved line on a band, no dark postmedial line on costa. Hind wing with the antemedial line and postmedial band not so oblique, two marginal bands. Underside with postmedial series of specks to both wings instead of waved line.

Hab Sikhim; Khásis. Exp. 50 millim.

C. (Luxiaria) Outer margin of hind wing rounded and non-crenulate

3223. Luxiaria phyllosaria, Wik Cat xx, p 82, C & S no 4010. Luxiaria alfepusaria, Wik Cat. xx, p 232.

Orange-yellow. Fore wing with small antemedial and medial dark spots on costa and large grey-brown postmedial patch; the outer one with a purplish tinge except at apex. Hind wing with broad submarginal purplish band. Underside with the marginal band of fore wing and submarginal of hind wing rich chocolate-brown, with two indistinct waved lines on it.

The Bornean and Javan form is greyer. Hab. Khásis, Borneo, Java. Exp. 40 millim.

Genus CASSYMA.

Cassyma, Guen Phal 11, p 17 (1857) Eutæa, Wlk Cat xx, p. 217 (1860) Nustidava, Wlk Cat xxvi, p. 1572 (1862)

Type, C. quadrinata, Guen., from Borneo. Range. Sikhim, Sylhet, Borneo; Java.

d Differs from Luxuaria in the abdomen being very long and slender. Fore wing narrower and more produced Hind wing with the outer margin angled at veins 4 and 6 and with long clia between those points and at anal angle, vein 8 well separated from 7, which is arched, the cell being short and veins 6 and 7 running close along each other to near the margin, the discocellulars very short, vein 4 being much arched and running close along 6 and 7, then depressed near the margin

3224. Cassyma heteroneurata, Guen Phal n, p 19 Eutæa personaria, Wik Cat xx, p 217 Nustidava umilmeata, Will Cat xxvi, p 1573

d Ochreous, irrorated with brown Fore wing with three dark specks on the costa, traces of a medial oblique line; an oblique line from below apex to middle of inner margin, towards

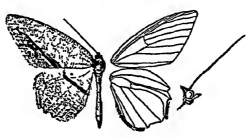


Fig 110 — Cassyma heteroneurata, o

which it becomes double, some dark specks on margin below apex Hind wing with speck at end of cell, a prominent oblique medial band and traces of a sinuous submarginal line

Hab. Sikhim; Sylhet, Java, Borneo. Exp. 40-52 millim.

Genus ZAMARADA.

Zamarada, Moore, Lep Ceyl 111, p 432 (1887)

Type, Z_translucida, Wlk, from Borneo

Range. Throughout Africa; Assam Hills, Ganjam, Nilgiris,

Ceylon, Perak; Java, Borneo.

Palpi short, porrect, and roughly scaled; antennæ bipectinate to two-thirds length in both sexes, the branches longer in male than in female, hind tibis not dilated Fore wing with vein 3 from angle of cell, 7, 8, 9 stalked from upper angle, 10 absent; 11 free. Hind wing with vein 3 from angle of cell.

3225. Zamarada translucida, Moore, Lep Ceyl in, p 432, pl 107, ing 2, -C & S no 3515 Zemarada excisa, Hmpsn I.S Het viii, p 110

Head ochreous, thorax and abdomen purplish grey, irrorated

with fuscous, wings yellow hyaline, with a few dark striæ, a



Fig 111 Zamarada translucida, d

Hab. Khásis, Nágas, Borneo. Exp 58 millim small basal patch and broad marginal band purplish grey, irrorated with fuscous, deeply indented between veins 2 and 4 of each wing, and with a submarginal series of rufous and silvery lunules on it interrupted at the indention, a dark speck at end of cell of fore wing

Ganjam; Nilgiris, Ceylon, Perak,

3226. Zamarada cosmiaria, Swinh A M N H (6) xii, p 155

J. Differs from translucida in being much greener hyaline, both wings with the marginal band narrower and redder, the sinus on fore wing not so deep, its inner edge on hind wing sinuous but without a sinus

Hab Khásis, Nágas. Exp. 28 millim.

Genus KRANANDA

Krananda, Moore, P Z S 1867, p 648 Zanclopera, Warr Nov Zool p 441 (1894)

Type, K semihyalina, Moore. Range Himalayas, Khásis.

Palpi thickly scaled and not reaching beyond the frons, antennæ of male minutely fasciculated, hind tibiæ dilated. Fore wing with fovea, the costa highly arched towards apex, which is highly falcate: the inner margin with long hair at middle, outer angle lobed and with long cilia, vein 3 from angle of cell, 7, 8, 9 stalked from upper angle, 10 absent, 11 free. Hind wing with the outer margin produced to a long point at vein 7, vein 3 from just before angle of cell.

SECT. I. (Krananda). Both wings with the outer margin crenulate

3227. Krananda semihyalina, *Moore, P Z S* 1867, p 648, *C & S* no 3661

Krananda diversa, Warr Nov Zool p 440

Brownish grey; collar fringed with brown, wings hyaline, the veins, costa, and outer third grey-brown irrorated with black. Fore wing with traces of antemedial and medial dark double lines, a pale lunule on discocellulars, a sinuous dark line bounding the hyaline area and excurved between veins 2 and 4. Hind wing with the inner area grey-brown, traces of an antemedial dark

band; the hyaline area angled beyond cell; both wings with a series of submarginal hyaline spots. Underside with diffused rufous and fuscous beyond the hyaline area.

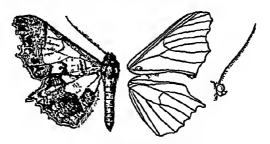


Fig 112 -Krananda semihyalina, &

Hab Dalhousie, Sikhim, Khásis. Exp., & 48, 2 58 millim.

3228 Krananda oliveomarginata, Swinh. A. M N H (6) xiv, p 139

d. White, thorax suffused with pale olive-green Wings with the basal two-thirds irrorated with pale olive; the area beyond the sinuous white postmedial line pale olive, with a waved white submarginal line at costa of fore wing and from vein 7 to anal angle of hind wing, fore wing with an oblique olive patch on middle of costa and a similar patch on inner margin beyond middle; some black marks above outer angle, both wings with minute black cell-specks

Hab. Khásis. Exp 40 milhm.

SECT. II (Zanclopera) Both wings with the outer margin non-creaulate.

3229. Krananda falcata, Warr Nov Zool p. 441

o. Ochreous, striated with brown Fore wing with dark specks on costa, an indistinct submarginal line with some dark specks inside it below middle, a large dark lumile above inner margin and spot beyond it. Hind wing with traces of postmedial band with a series of specks inside it, both wings with the cilia dark rufous. Underside with dark rufous postmedial band prominent on both wings.

Hab Khásis. Exp. 30 millim.

Genus ZEHEBA.

Zehoba, Moore, Lep Ceyl m, p 468 (1887)

Type, Z. lucidata, Wlk. Range. Sikhim, Khásis, Nilgiris; Ceylon, Java, Borneo, Cape York.

1

Palpi short, porrect, and roughly scaled; antennæ of male cliated, hind tibiæ dilated, with a fold and tuft of long hair on inner side. Fore wing highly falcate at apex, the outer margin excised from the apex to vein 4, then oblique to outer angle; vein 3 from angle of cell; 7, 8, 9 stalked, 10 absent, 11 free. Hind wing with the cell short and broad, veins 7 and 8 being much arched near base, vein 3 from angle of cell, the outer margin produced to points at the veins in male, highly angled at vein 4 in female.

3230. Zeheba lucidata, Wil. Cat xxvi, p 1651 Evarzia marginata, Wilk Cat xxxv, p 1561, Moore, Lep Ceyl in, pl 205, fig 8, C & S no 3654 Zeheba aureata, Moore, Lep Ath p 263, C & S no 3653

d. Ochreous white, palpi and from brownish. Wings semi-

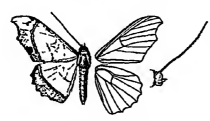


Fig 113 — Zeheba lucidata, of

hyaline. For eving with traces of oblique antemedial and medial reddish lines, a speck at end of cell. Hind wing with speck at end of cell and indistinct medial line; both wings with a curved submarginal line with rufous suffusion beyond it, a rufous marginal line. Underside with brighter rufous on marginal

area, the apex of fore wing and most of the margin of hind wing pale

2 Yellower, with the marginal area of both wings much broader,

the line on its inner edge postmedial

Hab Sikhim; Khásis, Nilgiris, Ceylon, Java, Borneo, Cape York. Evp, 3 42, 2 38 millim.

Genus MACARIA.

Macaria, Curt Brit Ent vi, pl 132 (1823) Semiothisa, Hubn Verz p 298 (* 1818), non descr Gonodela, Boisd Ind Méth p. 186 (1840) Evarzia, Wilk Cat xx, p 273 (1860) Azata, Wilk Cat xx, p 272 Gubaria, Moore, Lep Ceyl 111, p 464 (1887).

Type, M. hturata, Linn, from Europe Range Universally distributed

Palpi hairy, obliquely porrect, and reaching beyond the short frontal tuft, antennæ of male ciliated, rarely serrate. Fore wing of male with a fovea; vein 3 from angle of cell, 7, 8, 9 stalked from upper angle; 10 absent, 11 free. Hind wing with the outer margin strongly angled at vein 4 and slightly at vein 6, vein 3 from angle of cell.

- SECT I Fore wing with the outer margin evenly rounded, hind tibiæ of male not dilated
- 3231 Macaria arenaria, Swinh P Z S 1884, p 527, pl 48, fig 13, C & S no 3617
- Pale ochreous, irrorated with pale brown Fore wing with indistinct oblique antemedial and medial lines, the former angled below the costa, a dark spot at end of cell; a double oblique submarginal line, with indistinct dark patch on it at middle Hind wing with indistinct medial and double postmedial lines.

Hab Karáchi, Mhow. Exp 32 millim

3232 Macaria frugaliata, Guen Phal 11, p 78, C & S no 3610 Macaria peremptana, Wlk Cat xxiii, p 929, C & S no 3626 Macaria cacavena, Wlk Cat xxiii, p 930, Moore, Lep Ceyl 11, pl 204, figs. 11, 12, C & S no 3619

Differs from arenaria in being thickly irrorated with fuscous, the medial line of both wings much more diffused, the submarginal line with dark suffusion beyond it Underside with submarginal dark band instead of the double lines

Hab Dharmsála; Karáchi; Bombay and Madras Presidencies,

Ceylon Exp 28 millim.

SECT II (Macaria). Fore wing with the outer margin slightly angled at vein 4

A. Male with the hind tibiæ dilated

3233 Macaria fasciata, Fabr Syst Ent p 629, Moore, Lep Ceyl III, pl 203, figs 6 a, b (larva), C & S no 3632
Phalæna eleonora, Cram Pap Exot III, p 172, pl 288, figs E, F, G
Macaria victorinata, Guen. Phal II, p 90

d Slaty grey, palpi, antennæ, and abdomen (except on dorsum) orange. Fore wing with indistinct curved and waved antemedial line, a broad white medial band not reaching costs, with a line

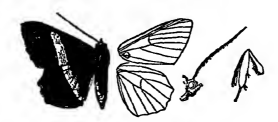


Fig 114 -Macaria fasciata, & 1.

beyond it bent outwards below the costa and nearly met by a fuscous orange-speckled blotch from the costa, cilia white, fuscous below apex. Hind wing with broad medial white band enclosing

MACARIA. 203

a speck at end of cell, and with a dark line on its outer edge, beyond which are two orange blotches irrorated with black, the lower, and often the upper, with a black patch at centre, cilia white Underside with the base of wings orange

2 More irrorated with fuscous, often suffused with rufous, and with the pale band grey; the cilia fuscous Underside with

the outer area suffused with orange and blotched with white

A melanism from the Khásis is almost entirely suffused with black.

Larva green, with dorsal and sublateral yellow stripes; or brown

with the stripes white Food-plant, Mimosa concinna

Hab Throughout India, Ceylon, and Burma, Andamans Evp 42 millim

3234 Macaria inchoata, Wik Cat xxiii, p 931, C & S no 3642

Differs from fasciata in being pale reddish brown; the band hardly differentiated except by the line on its outer edge; the patches beyond it on hind wing slight, the cilia concolorous Underside with the basal orange area irrorated with white.

This approaches very near the rufous form of fasciata, and may

be only a variety

Hab Bombay, Nilgiris; Moulmein Exp 42 millim

3235 Macaria subalbataria, Swinh P Z S 1889, p 428

Differs from *inchoata* in being greenish fuscous in tone, hind, wing with no patches beyond the band

Hab N. Canara, Nilgiris Exp 42 millim

3236 Macaria nora, Wik Cat xxiii, p 934, Moore, Lep Ceyl iii pl 203, figs 5, 5 a, C & S no 3634
Macaria neonora, Wik Cat. xxiii, p 934

Differs from fascata in being suffused with black, especially beyond the medial band of both wings. Fore wing with a black speck at end of cell, hind wing with the black patches beyond the band more numerous, a white patch on the outer area below vein 4.

Hab Throughout India and Ceylon. Exp 42 millim

3237. Macaria xanthonora, Wik Cat xxiii, p 935, Butl Ill Het vi, pl 118, fig 12, C & S no 3635

Differs from nora in having the outer part of the band of fore wing suffused with orange, the band of hind wing orange except its inner edge; the black patches as in fasciata and no white patch on outer area. Underside with the whole hind wing orange as far as the outer edge of the band.

Hab Sikhim, Bhután, Khásis; Nilguris, Burma. Exp. 42

mıllım.

3238. Macaria elvirata, Guen Phal 11, p 90, C \$ S no 3631
Azelina metagonaria, Wlb. Cat xxvi, p 1518, Butl 1ll Het vi,
pl 118, fig 11, C & S no 3633
Gonodela khasiana, Moore, Lep Ath p 262, C & S no 3643
Gonodela apataria, Swinh A M N H (6) xii, p 222

Differs from fasciata in the band not being differentiated and wholly suffused with purplish grey, or the basal area paler and irrorated with fuscous and orange as far as the postmedial line Underside wholly orange, the area beyond the postmedial line more or less blotched with purplish fuscous

Hab. Sikhim, Khásis, Bombay, Nilgiris Exp. 40 millim.

3239. Macaria odataria, Swinh A M N H (6) xii, p 154

J. Differs from emersana (p 207) in the fore wing having the postmedial line almost straight, not excurved below costa, and terminating near outer angle, dark marks beyond it throughout its whole length Hind wing with the margin strongly crenulate, a straight double postmedial line. Underside with the rufous and dark postmedial band very prominent

Hab Sikhim, Khásis, Tenasserim Exp 36 millim.

3240 Macaria sufflata, Guen Phal ii, p 88, pl 17, fig 8, C & S. no 3648

Macaria hebesata, Wlk Cat xxiii, p 931, C & S no 3639

Macaria vasudeva, Wlk Cat xxiii, p 933, C & S no 3649

Gonodela horridaria, Moore, Lep Ath p 262, C & S no 3641

Gonodela placida, Moore, Lep Ath p 262, C & S no 3646.

Semiothisa diplotata, Feld Reis Nov pl 128, fig. 16, C & S no 3636

Gonodela fuscomarginata, Warr P Z S 1888, p. 323, C & S no 3638 A

on costal area and postmedial line, indistinct slightly sinuous anteniedial and medial lines, a double postmedial line excurved below costa, with dark patches beyond it at costa, at middle, and often above inner margin. Hind wing with antemedial line and spot at end of cell, the double postmedial black line prominent, with a conspicuous spot or patches beyond it at middle and often towards apex, both wings with marginal sinuous line. Underside suffused with ochreous and with rufous patches on outer area

2. Paler and yellowish brown, without black patches on upper-

In the form fuscomarginata from the NW. Himalayas and Punjab the outer area is prominently purplish grey, with an ochreous inner edge to the postmedial line, the basal area pale.

Hab China; throughout India, Ceylon, and Burma. Exp.

30-34 millim.

3241. Macaria myandaria, Wik Cat xxvi, p 1649, C & S no 3644

Gonodela triangulata, Hmpsn Ill Het viii, p 112, pl 151, figs 4, 10

Differs from sufflata in the antennæ of male being serrate, the underside not suffused with ochreous

Hab 'N. India", Canara, Nilgiris. Exp. 32 millim

3242 Macaria atmala, Swinh Trans Ent Soc 1894, p 210

5. Dark purplish fuscous, irrorated with black, the palpi, antennæ, and costa of fore wing variegated with ochreous brown Fore wing with antemedial, medial, and postmedial slightly-waved dark lines with some brown scales on them, the first angled below costa, the two latter excurved Hind wing with indistinct ante-and postmedial slightly waved dark lines, with a few brown scales on them

Hab. Khásis Exp 30 millim.

3243 Macaria azataria, Swinh A. M N H (6) xii, p 154

3 Yellowish rufous Fore wing with indistinct antemedial and medial lines, white quadrate spot between origin of veins 2 and 3, indistinct postmedial double line highly excurved below costa, the area beyond it suffused with purplish, a white subapical speck Hind wing with indistinct antemedial line, double postmedial line, traces of a dark line beyond it with a spot at its middle.

Hab Khásis. Exp 28 millim

B. Hind tibiæ of male not dilated

3244 Macaria pervolgata, Wlk Cat xxiii, p 930, C & S no 3645 Fidonia duplicata, Wlk Cat xxiv, p 1035, C & S no 3677

Whitish, slightly suffused with brown and striated with fuscous Fore wing with obliquely-waved antemedial, medial, and postmedial dark lines angled below the costa, a black spot at end of cell, some fuscous suffusion beyond the postmedial line, a dark patch on costa and spot below vein 5, a series of marginal black specks Hind wing with black spot at end of cell, ante- and postmedial waved lines, the latter with fuscous suffusion beyond it and a black spot or spots at vein 2; a marginal crenulate black line. Underside with the marginal area largely suffused with rufous and with white patches on it

Hab Bengal, Poona. Exp, 5 26, 2 28 millim

3245 Macaria fidoniata, Guen Phal n, p 78, C & S no 3638 Macaria streniataria, Wth Cat xxvi, p 1646, C & S no 3647

Differs from pervolgata in the antemedial and medial lines of fore wing being broadened into nearly straight bands, the postmedial more highly angled below costa and broken by a pale streak from apex, the whole marginal area suffused with fuscous. Hind wing with straight antemedial and broad postmedial and marginal bands. Underside with the dark markings tinged with ochreous.

Hab. Karáchi, Simla, Campbellpur. Exp. 26 millim.

SECT. III. (Evarzia). Outer margin of fore wing prominently angled at vein 4.

A. Hind tibiæ of male dilated

3246. Macaria ozararia, Wil. Cat xx, p 274.

Macaria perspicuaria, Moore, P Z S 1867, p 647, C & S.

no 3651

Evarzia indica, Butl A M N. H (5) vi, p 222, id Ill Het vi, pl 118, fig. 13, C. & S no 3650.

Brownish ochreous, thickly irrorated with dark brown. Fore wing with traces of antemedial and medial curved sinuous yellowish lines, an oblique line from costa near apex meeting a double dark rufous oblique submarginal line from below apex, the area beyond it suffused with purplish. Hind wing with indistinct yellowish antemedial line; the oblique double line postmedial, both wings with a dark marginal line, the cilia pale. Underside with broad bright rufous marginal band on fore wing, leaving the apex pale, hind wing with the band submarginal and with dentate outer edge.

The Indian form perspicuaria has a dark spot and traces of a sinuous submarginal line beyond the double line of hind

Hab Sikhim; Khásis, Travancore, Ceylon; Borneo. Exp. 40 millim.

3247. Macaria effusata, Guen. Phal n, p 87, C & S no 3637 Evarzia trilinearia, Moore, Lep Atk p 263, C. & S no 3652.

Brownish ochreous, irrorated with dark brown. Fore wing with antemedial, medial, and postmedial brown lines angled below the costa, the first two sometimes waved, a speck at end of cell. Hind wing with antemedial line; speck at end of cell, and postmedial double line generally with a dark spot beyond it at middle, outer area of both wings slightly suffused with purple Underside with dark suffusion beyond the postmedial line of both wings

Hab. Sımla; Dharmsála, Sikhim, Khásis Erp. 38 millim

B. Hind tibiæ of male not dilated.

3248. Macaria acutaria, Wil. Char Undescr. Het p 100, C & S no 3605

Whitish, thickly irrorated and suffused with fuscous Fore wing with antemedial dark spot on costa and double oblique line below median nervure, a medial spot on costa and triangular patch before apex, a double oblique postmedial dark line from vein 5 to inner margin. Hind wing with antemedial line and speck at end of cell; a double oblique postmedial line angled at apex, an indistanct double submarginal line, both wings with marginal series of dark specks. Underside suffused with yellow, and with white specks on the submarginal line of both wings.

The Naga race is darker and more olive above, more orange

below.

Hab. Sikhim - Khásis, Nágas. Exp. 38 millim.

3249. Macaria temeraria, Swinh Trans Ent Soc 1891, p 492

White, irrorated with grey and pale brown, abdomen with dark dorsal specks near base. Fore wing with slightly sinuous antemedial, medial, and postmedial lines, the first and third angled below costa, the second at lower angle of cell, the postmedial line with a dark patch on it at middle and fuscous suffusion beyond it, a white submarginal line ending at anal angle, the veins of onter area pale. Hind wing with indistinct antemedial line, curved crenulate medial line, a straight olive and white line from apex to anal angle. Underside with the lines prominent, the postmedial line of fore wing crenulate

Hab. Sımla, Khásıs, Nágas Exp., 3 34, 2 38 mıllım.

3250. Macaria oliva, Swinh Trans Ent Soc 1894, p 207, pl 2, fig 16

J. Differs from temeraria in having an olive hie. Fore wing with the postmedial line almost regularly curved and with a dark blotch at middle, some subapical white specks and no submarginal line. Hind wing with ill-defined fuscous subbasal band, nearly straight medial line and straight submarginal line. Underside with more dark suffusion, especially on outer area.

Hab. Khásis Exp 32 millim.

3251. Macaria emersaria, Will Cat xxii, p 925, C & S no. 3809

Grey, irrorated with pale and dark brown, abdomen with dark spots on dorsum. Fore wing with subbasal dark speck, indistinct oblique antemedial, medial, and postmedial lines angled below costs and arising from rufous patches or short bands on costs; a dark speck at end of cell, the postmedial line with a costal rufous patch beyond it and disintegrated dark patch at vein 4, outer area slightly darker, the margin rufous below apex. Hind wing with indistinct antemedial line; dark spot at end of cell, dark waved

postmedial line, with rufous and grey suffusion beyond it; a marginal dark line; both wings with the veins of outer area pale. Underside with broad rufous postmedial band with crenulate outer edge

Hab Throughout India, Ceylon, and Burma. Exp., of 32,

♀ 40 millim.

3252. Macaria octolinearia, Swinh A M. N H. (6) xiv, p 138

d Differs from emersaria in the wings being narrower and tinged with olive-green. Fore wing with the antemedial, medial, and postmedial lines hardly angled below costa, the medial with an oblique line across it from costa to lower angle of cell no rufous costal patch beyond the postmedial line. Hind wing with the postmedial waved line oblique and ending near anal angle, and with a black mark beyond it below vein 4.

Hab Khásis Exp. 28 millim.

SECT. IV. (Semiothisa) Fore wing with the outer margin excised below apex. Hind tibise not dilated.

3253. Macaria perfusaria, Wik Cat xxxv, pl 1659
Azata ferruginata, Moore, Lep Ceyl in, p 470, pl 205, fig 2,
C & S no 3655
Azeta subfasciata, Hmpsn. Ill Het vin, p 112, pl. 151, fig 20

Bright rufous, more or less suffused with purplish grey and irrelated with fuscous. Fore wing with indistinct sinuous antemedial line angled below the costa; an obsolescent medial line represented by a patch on costa, a postmedial slightly curved line, often with a spot beyond it at middle. Hind wing with indistinct antemedial line, speck at end of cell and sinuous or crenulate postmedial line; both wings with rufous marginal line and the cilia fuscous. Underside with the ground-colour orange-fulyous

The form subfasciata is purplish grey, fore wing with dark costal patches on the lines; the dark spot beyond the postmedial line, which is obsolescent, prominent. Underside with prominent medial line to each wing and rufous suffusion beyond the post-

medial line

Hab. Dharmsála, Sikhim; Khásis, Nágas, Nilgiris, Ceylon, Rangoon, Malacca, Borneo Exp 30 millim

3254. Macaria quadraria, Moore, Lep Ceyl ni, p. 469, pl 205, fig 1, C & S no 3656

Differs from perfusaria in being purplish grev. Fore wing with the postmedial line very prominent and terminating near outer angle. Hind wing with the medial line prominent; a slightly curved prominent submarginal line.

Hab. Nilgiris, Ceylon. Exp 26 millim.

Genus TEPHRINA.

Tephrina, Dup Cat Lép Eur p 246 (1844) Diastictis, Hubn Verz p 288 (* 1818), non descr

Type, T muinaria, Schiff, from Europe.

Range W Indies, Palæarctic, Ethiopian, Oriental, and Aus-

tralian regions.

Palpi hairy and reaching beyond the frons, hind tibiæ not dilated. Wings with the outer margins evenly curved. Fore wing of male usually with fovea, vein 3 from angle of cell, 7, 8, 9 stalked from upper angle; 10 absent, 11 usually free. Hind wing with vein 3 from angle of cell.

In the typical section the male has the branches of the antennæ

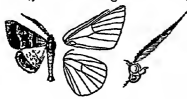
very short.

SECT II. Male with the branches of antennæ long, the extremity of shaft simple

3255 Tephrina disputaria, Guen Phal 11, p 489
Cleora pulinda, Wik Cat xx1, p 333, Moore, Lep Ceyl 111, pl 20
figs 7, 8, C & S no 3627.

Macaria strenuataria, Wik Cat xxv1, p 1647.
Macaria integrata, Wik Cat xxv1, p 1648, C & S no 3612
Macaria strenuata, Wik Cat xxv1, p 1647, C & S no 3629
Aspilates indolata, Wik Cat xxv1, p 1681, C & S no 3621
Tephrina lithina, Butl P Z S 1883, p 171
Tephrina zebrina, Butl P Z S 1883, p 171
Tephrina granitalis, Butl P Z S 1885, p 171
Tephrina sublimbata, Butl P Z S 1885, p 171
Tephrina sublimbata, Butl P Z S 1885, p 171
Tephrina sublimbata, Butl P Z S 1885, p 861, pl 56, fig 12, C & S.
no 3606
Macaria infrictaria, Swinh P Z S 1885, p 862; C & S no 3623
Tephrina ossea, Swinh. Trans Ent Soc 1885, p 353, pl 9, fig 9,

of. Whitish, thickly irrorated and suffused with fuscous, head orange. Fore wing with nearly erect antemedial dark line; a



C & S no 3625.

Fig 115 — Tephrina disputaria, &

medial band incurved below cell and often joined to the ante-medial line by blotches on inner area; a postmedial line incurved below vein 4 and with a dark spot beyond it at middle, the marginal area suffused with purplish grey. Hind wing with sinuous medial line; straight postmedial

line, the area beyond it suffused with purplish fuscous Underside slightly suffused with fulvous, the bands broader, especially

the postmedial

Typical disputaria from Egypt is a brown form, the bands of the fore wing very broad, black, and prominent on inner area, Karáchi specimens are almost as dark, but the ground-colour of the Indian form is usually paler and more ochreous

Q. The typical female is similar to the male integrata is much paler, with diffused and ill-defined dark spots coming out at end of cell of both wings. Ithina is almost uniformly pale on upperside, the underside pale to the postmedial line, whilst ossea has the underside also uniformly pale

Hab Egypt, Aden, Persia, and throughout the plains of

India and Burma Exp, 3 28, 2 30 millim.

3256. Tephrina catalaunaria, Guen Phal 11, p 108
Macana falsaria. Will. Cat xxvi, p 1649. Moore, Lep Ceyl. 111,
pl 204, figs 1, 2, C & S no 3620
Aspilates proxantharia, Will. Cat xxvi, p 1679
Macana bolina, Swinh P Z S 1885, p 861, C & S. no 3618

Differs from disputaria in the thorax, abdomen, and wings being pale, uniformly striated with grey-brown, dark specks at end of cell, the anteinedial line of fore wing and the medial and post-medial lines of both wings very indistinct and evenly curved, the medial line of fore wing running outside the speck at end of cell, a marginal series of dark specks. Underside with slight rufous submarginal band.

Hab Spain, S Africa; Bombay Presidency; Nilgiris, Ceylon

Evp 30 millim

3257. Tephrina perviaria, Led Verh zool-bot Ges Wien, v, 1855, p 213, pl 3, fig 7
Fidonia albofascia, Swinh P Z S 1884, p 527, pl 48, fig 14, C & S no 3676

Blackish fuscous, irrorated with white, fore wing with a broad oblique medial white band, hind wing with the band slightly curved, a white submarginal spot on middle of outer area

Hab Syria, Karachi and Hyderabad, Sind Exp 24 millim.

3258. Tephrina fumosa, *Hmpsn Ill Het* viii, p 112, pl 151, fig 19

Differs from catalaunaria in being uniform dark purplish fuscous with dark and white irroration Fore wing with the lines brownish, the medial line embracing the speck at end of cell Legs striped white and black

Hab Nilgiris Exp 24-28 millim

SECT. III. Male with the antenne ciliated

3259 Tephrina parallelaria, Wik Cat xxw, p 1680, C & S no 3620 (part)

Aspilates exfusana, Will Cat xxvi, p 1683 Tephrina dessicata, Will Cat xxxv, p 1660

Differs from catalaunaria in the antemedial line of fore wing and medial line of both wings being finer, the postmedial line double and straight, the area beyond it slightly suffused with brown underside suffused with fulvous yellow

Hab S Africa, Madagascar, Khásis Nilgiris, Travancore,

Ceylon; Java, Australia Exp, 3 30, 2 32 millim

SECT IV. Antennæ of male minutely serrate, fore wing without feven; vein 11 anastomosing with 12, hind wing with feven at base of vein 8

3260 Tephrina? purpurascens, *Moore, Lep Atl* p 261, pl 8, fig 19, *C* \$ S no 3597

d Dark purple-grey, collar ochreous Fore wing with an ochreous costal fascia with dark strie on it and expanding into two postmedial and a smaller apical patch, curved antemedial and medial lines and two waved postmedial brown lines. Hind wing with antemedial and medial sinuous lines and a waved postmedial line; both wings with fine marginal line.

Hab Sikhim. Exp. 30 millim

Genus OXYMACARIA

Oxymacaria, Wair Nov Zool p 438 (1894)

Type, O palliata, Hmpsn

Range Nilgiris

Palpi short and hairy, antennæ of male with fascicles of long cilia, hind tibiæ of male not dilated. Fore wing with a fovea, the apex produced and falcate, vein 3 from before angle of cell, 7, 8, 9 stalked, from before upper angle, 10 and 11 stalked and anastomosing with 12. Hind wing angled at vein 4, 3 from before angle of cell.

3261. Oxymacarıa palliata, *Hmpsn Ill Het* vin, p 113, pl 151, figs 5, 11

3 Whitish, irrorated with olive-brown Both wings with the outer area suffused with olive-green, an indistinct medial fuscous line and submarginal line which is slightly sinuous on fore wing, slightly angled at vein 6 on hind wing, a marginal series of dark specks. Underside of fore wing with subapical white speck

Q. Much paler, both wings with postmedial series of dark specks on the veins, in some specimens there is a dark patch on the middle of the series on fore wing, the submarginal line

obsolete

Hab. Nilgiris. Exp, ♂ 38, ♀ 44 millim

Genus ORSONOBA

Orsonoba, Wik Cat xx, p 218 (1860) Gonodontis, Hubn Verz p 287 (* 1818), non descr

Type, O clelia, Cram

Range Throughout India and Ceylon, Borneo; Australia.

Palpi thickly scaled and reaching beyond the frons, antennæ bipectinated to two-thirds length in male, hind tibiæ not dilated. Fore wing with the costa arched towards apex, which is somewhat talcate, the outer margin oblique, with two dentitions below apex, inner margin lobed at outer angle, vein 3 from angle of cell,

5 from just above middle of discocellulars, 7, 8, 9 stalked, from upper angle, 10 and 11 free Hind wing with the costa deeply excised from middle to apex, which is also excised, the outer margin crenulate and produced at veins 6 and 4 to points which are longer in the female than in the male, vein 3 from angle of cell

3262 Orsonoba clelia, Cram Pap Erot 111, p 172, pl 288, figs B, C, C & S no 3190 Gonodontis cleliaria, Hubn Verz p 287 Orsonoba rajaca, Wlk Cat xx, p 219, Moore, Lep Ceyl. III, pl 187, figs 1, 1 a, b (larva), C & S no 3192 Orsonoba pallida, Butl A M N H (5) v1, p 125, id Ill Het vi, pl 114, fig 5, C & S no 3191 Erosia hyperbolica, Swinh P Z S 1884, p 528, pl 48, fig 15, C & S no 3058

Pale rufous, irrorated with fuscous, the collar fuscous. Fore wing with an antemedial line highly angled below costa,

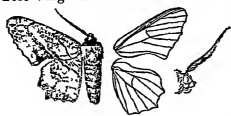


Fig 116 -Orsonoba cleha, &

a dark speck at end of cell, a postmedial line angled below costa, and with more or less developed hyaline specks on its inner edge beyond and below cell, with an indistinct band from them to mner margin, a rufous spot on costa before apex and

traces of a submarginal band Hind wing with a dark spot, often with hyaline centre at end of cell, indistinct medial and slightlyangled postmedial lines, the outer margin darker.

The form pallida is ochreous white, with the markings pale

olive-brown instead of rufous

2. Purplish fuscous, more or less suffused with grey and often blotched with rufous; the lines dark, fore wing with hyaline specks or more or less complete medial band from cell to inner margin, and postmedial band from vein 6 to inner margin, hind wing sometimes with similar band

Hyperbolica is a dwarf (30 milhm) brownish ochreous female

from Karáchi

Larva olive fuscous, with a few short dorsal hairs and points, the 5th and 11th somites with dorsal prominences Food-plants, Convolvulaceæ

Hab Sikhim, Khásis, Karáchi; Bombay, Nilgiris, Ceylon, Borneo, Australia Erp, & 40-46, 2 30-60 millim

-Genus HYPOSIDRA

Hyposidra, Guen Phal 11, p 150 (1857) Lagyra, Wlk Cat xx, p 58 (1860) Chizala, Wlk Cat xx, p 263 Kalabana, Moore, P Z S 1879, p 415

Leptesthes, Warr. Nov Zool p 445 (1894) Hyalinetta, Swinh Trans Ent Soc 1894, p 202

Type, H jamaria, Guen, from Java and Australia

Range China, throughout India, Ceylon, and Burma; Andamans, Sumatra, Java, Borneo, Philippines, Celebes, Australia

Palpi hairy and reaching beyond the frons, antennæ of male usually bipectinated with long branches to three-fourths length, hind tibiæ rarely dilated, and fringed with hair. Fore wing of male with fovea, the costa arched towards apex, which is much produced, vein 3 from just before angle of cell, the discocellulars angled below vein 5, 7, 8, 9 stalked, from before upper angle and curved, 10, 11 usually stalked female with the costa evenly arched, the outer margin excised below apex, vein 3 from angle of cell, 5 obsolescent, 10 and 11 coincident. Hind wing with vein 3 from angle of cell

SECT I Female with the outer margin of hind wing hardly crenulate male with outer margin of neither wing excised, antennæ pectinated

A Hind wing with the outer margin angled at vein 4

3263. Hyposidra talaca, Wik Cat xx, p 59, Moore, Lep Ceyl 111, pl 185, figs 1, 1 a, b (larva), C & S no 3139
Chizala deceptature, Wik Cat xx, p 264
Lagyra bombycaria, Wik Cat xxxv, p 1539
Lagyra ngusaria, Wik Cat xxvi, p 1485, C & S no 3137
Hyposidra khasiana, Warr Nov. Zool p 681

Dark olive fuscous, more or less irrorated and suffused with grey, both wings with faint traces of medial and crenulate post-



Fig 117 —Hyposidra talaca, of

medial lines, the cilia dark Fore wing with traces of antemedial line and more or less distinct subapical patch in male Underside with crenulate postmedial line to both wings

The form *rigusaria* is paler and redder

Larva pinkish olive-green, irrorated with black, and with dark patches on 4th and 6th somites Food-plants, Jambrona, Combretum, and Freus parasitious

Hab Throughout India, Ceylon, and Burma, Andamans, Java, Borneo, Celebes, Philippines Exp, & 44, 254-60 millim

3264 Hyposidra violescens, n sp

6. Fuscous suffused with purple, and with a red tinge in parts Fore wing with traces of waved autemedial and medial lines, a postmedial purplish-white line angled below costs, then slightly

curved and oblique to vein 2, some dark submarginal marks. Hind wing with traces of medial fuscous band and discocellular striga; a waved pale purple postmedial line, with some fuscous on its inner edge. Underside with prominent black discocellular lunules; fore wing with black subapical streak.

Hab. Sikhim (Dudgeon). Exp 44 millim. Type in B M.

3265. Hyposidra picaria, Wlk Cat xxxv, p 1541.

Fore wing with the costa less arched and the apex less produced and falcate Black, fore wing with a large white patch beyond the cell between veins 6 and 4, a quadrate patch on inner margin, hind wing with a broad white postmedial band with irregular outer edge from vein 6 to inner margin.

Hab. Mergui; Java. Exp, & 45, 2 64 millim.

*3266. Hyposidra albifera, Moore, P Z. S 1879, p 415, C & S no 3133.

Q Differs from picaria in the fore wing having an oblique irregular white bar between veins 6 and 4 and a white apical spot. hind wing with the band narrower, curved, and with crenulate outer edge

Hab. Kulu. Exp. 54 millim.

B. Hind wing with the outer margin rounded

3267. Hyposidra aquilaria, Wll. Cat xxvi, p 1485 Hyposidra albipunctata, Warr P Z S 1893, p 398 Hyposidra kala, Swinh A M N H (6) xii, p 153

d. Differs from talaca in being deep leaden fuscous Fore wing with traces of antemedial, medial, postmedial, and submarginal olive bands, the last with ill-defined brown blotch at middle. Hind wing with traces of antemedial, postmedial, and submarginal bands. Underside with two lines to each wing, a white costal speck near apex of each wing, and one on inner margin of hind wing above anal angle

vith much more falcate fore wing Hab. N. China, Sikhim, Shillong. Exp, ₹ 52, ♀ 124 millim.

SECT II. Female with the outer margin of hind wing produced to points at the veins. Male with the outer margin of neither wing excised; antennæ pectinated.

3268. Hyposidra successaria, Wil. Cat xx, p 60, C & S no 3188 Chizala decipiens, Wil. Cat xx, p 263 Lagyra humiferata, Wil. Cat xxvi, p 1484; C & S no 3135

Differs from talaca in being pale brick-red, the postmedial line on underside slightly sinuous, not crenulate

Hab. Throughout India, Ceylon, and Burma, Java Exp 42, 2 60 millim

- 3269. Hyposidia infixaria, Wik Cat xx, p 60 Cherodes umbiosa, Suinh Trans Ent Soc 1890, p 203, pl 7, fig 4
- d Ochreous, suffused in parts with rufous and iniciated with fuscous, a fuscous tascia on basal costal area, an oblique rufous streak from apex, often joining the costal fascia, a dark speck at end of cell, a postmedial rufous line, angled below costa, and with an indistinct sinuous line beyond it, a submarginal sinuous line with some white lumiles on it towards costa. Hind wing with speck at end of cell, indistinct medial and crenulate postmedial lines and traces of subapical white specks. Underside with prominent crenulate postmedial line to both wings. Some specimens have a dark postmedial patch and submarginal specks developed on inner area of each wing.

Q Ochreous or pale reddish, with the markings obsolescent, especially on upperside, fore wing without the costal fascia and apical streak

Hab Khasis, Moulmein, Rangoon, Sumatra, Java, Borneo.

Evp, ♂ 38, ♀ 44-60 unllim.

- SECT III Male with short stiff branches to the antennæ, fore wing with vein 10 absent, the outer margin deeply excised below apex, hind wing with the outer margin cremulate, hind tibiæ dilated, with a fold and tutt of han
- 3270 Hyposidia murina, Swinh Trans Ent Soc 1891, p 487, pl 19, ing 13
- of Gies, irrorated with black. Fore wing with a short basal streak below costa, a waved antemedial line much excurved in cell, a medial line angled below costa, and with a dark spot on it at end of cell, traces of a waved oblique postmedial line, a lufous tinge at the excision below aper. Hind wing with a vinous tinge, a blackish antemedial mark on inner margin, a waved obsolescent medial line. Underside with lufous apical patch, hind wing with antemedial and medial lines prominent at inner margin.

Hab. Khásis. Exp 42 millim.

- SECT IV (Leptesthes) Male with the antennæ ciliated, outer margin of both wings deeply excised between veins 4 and 6, fore wing with veins 10 and 11 from cell.
- 3271. Hyposidra megaspila, Moore, P Z S 1867, p 616, Waterh Aid, 11, pl 151, hg 1, C & S no 3136
- d Leaden grey, irrorated with fuscous, both wings with in complete antemedial ferruginous line, large ferruginous paten at end of cell with hyaline bracket-shaped mark on it, the patch on tore wing extending to costa, an indistinct postmedial series of specks, traces of a submarginal line, the cilia rufous

Hab. Khásis Eup 30 millim.

Genus DILINIA

Deilma, Hubn Verz p 310 (? 1818) Leptomeris, Hubn Verz p 310 Petelia Herr-Schaffer, Samml aussereur Schmett p 84 (1854) Bargosa, Will Cat xxi, p 479 (1860) Alana, Will Cat xxxv, p 1567 (1866) Trochistis, Meyr Trans Ent Soc 1892, p 110

Type, D pusaria, Linn, from Europe

Range Palæarctic, Oriental, and Australian regions

Palpi upturned and reaching vertex of head, the 2nd joint fringed with liair, antennæ of male bipectinate to two-thirds length, fore tibia with a long process and tuft of hair, hind tibiæ not dilated. Fore wing with vein 3 from near angle of cell, 7, 8, 9, 10 stalked, from before upper angle, 11 free. Hind wing with vein 3 from angle of cell.

SECT I (Petelia) Hind wing of male without fovea, and vein 8 approximated to cell to the middle

3272. Dilinia medardaria, Herr-Schaffer, Samml ausseneur Schmett fig 534, C & S no 3422

Bargosa chacoraca. Wlk. Cat xxi, p 481

Bargosa chandubija, Wlk. Cat xxi, p 480

Bargosa distracta, Wlk. Cat xxi p 481

Ephyra strigulataria, Wlk. Cat xxvi, p 1575, C & S. no 3556

Grev-brown, irrorated with fuscous, antennæ fuscous Fore wing with nearly straight fuscous antemedial line, both wings with straight medial line and often with a black spot at end

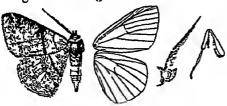


Fig 118 - Dilinia medardaria, d }

of cell, traces of a waved submarginal rufons band, a series of black marginal specks. Underside whitish, with very prominent black cell-spots to each wing, the outer area suffused with fuscous

Q With the vertex of head white, the fuscous lines of both wings obsolescent, fore wing sometimes with a black apical ratch Hab Throughout India, (cylon, and Burma Eap 40 million

3273 Dilmia immaculata, Hmpsn Ill Het ix, p 140, pl 168, figs 6, 12

Differs from medardaria in being rufous brown, abdomen with a white anal tuft, underside pale rufous brown, the hind wing without cell-spot

2 with a screes of diffused submarginal black spots to each

wing Hab. Sikhim, Nágas, Ceylon Eup 44 millim.

DILINIA 217

3274 Dilinia fasciata, Moore, P Z S 1867, p 634, pl 32, fig 8, C & S no 3421

Bargosa in ulosa, Butl Trans Ent Soc 1881, p 410

Differs from medardania in the antemedial line of fore wing and medial line of both wings being represented by diffused rufousbrown bands, two ill-defined waved rutous postmedial bands Underside pale rufous brown, with prominent cell-spots and dark marginal area

The Japanese form rivulosa has the underside nearly uniform

Hab. Japan, Sikhim, Khásis Eap 45 millim

3275. Dilmia capitata, Wik Cat xxiii, p 1019, C & S no 3423 (part)
Alana rubiginata, H7k Cat xxxv, p 1568
Tacparia moiosa, Butl Trans Ent Soc 1881, p 403

Dark rufous, vertex of head and end of abdomen grey, wings striated with fuscous, suffused with purplish and slightly irrorated with grey Fore wing with four indistinct rufous sinuous bands. hind wing with two bands and a white speck at end of cell, both wings with marginal series of white specks Underside grey, irrorated with fuscous, the outer area darker

Hab Japan, throughout India and Ceylon Evp 34 millim.

3276. Dilinia albopunctata, Swinh Trans Ent Soc 1891, p 491

Yellow-brown, irrorated with grey and fuscous Fore wing with four indistinct bands of grey and fuscous specks, a diffused apical white patch, hind wing with three bands, both wings with a marginal series of white specks Underside brownish grey suffused with pink, and the greater part of the hind wing with orange

Hab. Khásis Eap 36 millim.

SECT II (Dilinia) Male with a fovea at the base of vein 8 of hind wing, which does not approximate to cell except near

3277 Dilmia vexillaria, Guen Phal n, p 138, Moore, Lep Ceyl
nn, pl 193, fig 3, C & S no 3423 (part)
Hyperythia riobearia, Wik Gat xx, p 129, C & S no 3151
Alana theclaria, Wik Cat xxxv, p 1567

Bright rufous, slightly suffused with fusious, antennæ blackish. wings striated with fuscous Fore wing with the costa fuscous, indistinct antemedial and medial straight lines, a black speck at end of cell an irregularly sinuous submarginal line, with fuscous and grey patches beyond it below apex and at middle wing with white speck at end of cell, very indistinct antemedial and medial diffused lines and irregularly sinuous submarginal line Underside brownish ochreous, the base of the wings suffused with red, the outer area with fuscous

Khásis, Nilgiris, Ceylon, Borneo. Hab Nepal, Sikhim E Celebes Exp 36-42 millim

Genus HYPEPHYRA

Hypephyra, Butl Ill Het vn, p 101 (1889)

Type, H terrosa, Butl Range NW Himalayas

Palpi hairy and reaching beyond the sharp frontal tuft, antenne of male ciliated, hind tibize dilated. Fore wing with vein 3 from before angle of cell, 7, 8, 9 stalked, from before apper angle, 10 absent, 11 free. Hind wing with vein 3 from before angle of cell.

3278 Hypephyra terrosa, Butl III Het vn, p 101, pl 135, fig 17

Palpi giev, irrorated with fuscous, the wings irrorated with blush silvery scales, antemedial and medial smuous rufous lines, a dark spot at end of cell, a crenulate postmedial black line with some rufous inside it and some dark suffusion with dentate outer edge beyond it on inner area. Hind wing with black speck at end of cell, and indistinct waved antemedial, medial, and submarginal lines. Underside fulvous yellow, with black cell-spots and postmedial line with black patch beyond it on inner area of fore wing and black irroration on hind wing

Hab Simla, Dhaimsala. Eip, & 46, 2 40 millim

Genus HYPERYTHRA.

Hypervthra, Guen Phal 1, p 99 (1857) Syrihodia, Hubn Verz p 300 (* 1818), non deser Petrodava, Wlk Cat vvi, p 1656 (1862) Pseuderythia, Swink Trans Ent Soc 1894, p 204

Type, H lutea, Cram
Range Neotropical, Ethiopian, and Oriental regions, New
Guinea

Palpi hany and reaching well beyond the frons, a sharp frontal tuit, antennæ of male bipectinated to two-thirds length, fore tibia with the process large. Fore wing of male typically with a slight fovea below base of median nervine, the apex somewhat acute, vein 3 from angle of cell 7, 8, 9, 10 stalked, from near upper angle, 11 free. Hind wing with the outer margin crenulate, vein 3 from angle of cell

In Syrrhodia, the W Indian and S American section, the males have a large membranous vesicle at base of hind wing below, and no fovea to fore wing

SECT II (Hyperythea) Males with the costs of hind wing highly arched, a very long tuft of hair from base of cell lying in a told above vein 6, the cell very short and open

3279 Hyperythra lutea, Cram. Pap Evot 11, p 157, pl 370, figs C, D, C & S no 3148
Phalæna flavaria, Fabr Mant Ins 11, p 187
Phalæna flavata, Fabr Ent Syst 111, 2, p 169.

Hyperythra limbolania, Guen Phal 1, p 101, pl 3, figs 3, 4 Hyperythra penicillana, Guen Phal 1, p 101 Hyperythra ennomaria, Guen Phal 1, p 103, C & S no 3147 Aspilates susceptaria, Wlh Cat 1331, p 1664 Hyperythra lala, Swinh Trans Ent Soc 1890, p 205

Jellow, suffused with pink and striated with fuscous, some white on palpi and shaft of antenne. Fore wing with indistrict antemedial line angled below costa, medial and postmedial illefined, slightly curved pinkish bands. Hind wing with similar narrow antemedial and broad postmedial bands, the latter with

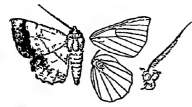


Fig 119 — Hyperythra lutea, &

one of two black marks on it below costa. Underside bright yellow, with the area beyond the postmedial line more or less completely coloured pink, fore wing with a whitish patch below aper. The pink suffusion of upper and undersides varies greatly in extent.

2 Much brighter vellow,

with three lines to fore wing and two to hind wing replacing the bands and usually prominent

The form lala is dull brownish yellow, ennomaria is pale reddish brown without yellow tinge, the underside of male reddish brown

Hab China, throughout India, Ceylon, and Burma, Andamans, Sumatra, Java, New Guinea. Exp, 3 36-40, 2 38-46 millim

SECT III (Petrodava) Males without secondary sexual characters on hind wing

3280. Hyperythra swinhoei, Butl A M N H (5) v, p 22;, C & S no 3153

Hyperythra phantasma, Butl P Z S 1881, p 615, C & S no 3150

d Pale yellowish brown, slightly irrorated with fuscous Fore wing with speck at end of cell, indistinct antemedial, medial, and postmedial lines, the first angled below costa, the two latter arising from dark patches on the costa Hind wing with ante- and postmedial lines, the latter with two dark marks beyond it below costa Underside bright yellow or ochreous brown

2. Grey-green, the underside yellow-green, some specimens

are pale pink on upper and undersides

Hab Campbellpur, Jubbulpore, Karáchi, Mhow Exp., & 34, Q 38 millim

3281 Hyperythra phœnix, Swinh Tians Ent Soc 1891, p 484 Catopyrrha khasiana, Swinh A M N H (6) Mi, p 231

Differs from lutea in being olive-green, without pink suffusion on upper or undersides, the indistinct bands reddish, underside

with the apical grey patch of fore wing prominent, the postinedial line of both wings prominent

The form khasiana is without the greenish tinge, and more

rufous and yellow

Hab Sikhim, Khásis, Nágas Eap, & 46-48, 2 52 millim

Genus ANTHYPERYTHRA

Anthyperythra, Swinh Trans Ent Soc 1891, p 485

Type, A hermearia, Swinh

Range Khásis

Palpi thickly scaled and reaching beyond the sharp frontal tuft, antennæ of male bipectinated to three-fourths length hind tibæ not dilated. Fore wing with the apex acute, vein 3 from before angle of cell, 7, 8, 9 stalked, from before upper angle, 10 and 11 free. Hind wing with vein 3 from before angle of cell.

- 3282 Anthyperythra hermearia, Swinh Trans Ent Soc 1891, p 480, pl 19, fig 9
- 3. Mustard-yellow, head and collar chocolate, wings slightly irrorated with brown. Fore wing with the costa chocolate, an indistinct spot at end of cell, an indistinct oblique postmedial line with chocolate blotch on it towards inner margin and pink suffusion on apical area, a chocolate spot on outer margin below apex. Hind wing with oblique medial line, the area beyond it suffused with pink

Hab Khásis Eap 44 millim

Genus CROCOTA.

Ciocota, Hubn Verz p 295 (° 1818)

Type, C lutearia, Linn, from Europe

Range Palæarctic region, Khásis, Nágas

Palpi hairy and reaching beyond the trons, antennæ of male bipectinated to tips, hind tibiæ not dilated. Fore wing with veil 3 from before angle of cell, 7, 8, 9 stalked, from before upper angle, 11 anastomosing with 12, then touching 10, which touches 8 and 9 Hind wing with veil 3 from before angle of cell

In the typical section veins 10 and 11 of fore wing arise from

cell.

SECT II Fore wing with veins 10 and 11 stalked

3283. Crocota niguzaria, Wik Cat aa, p 129, C & S no 3149

d Ochreous, irrorated with black, branches of antennæ black. Fore wing with diffused antemedial fuscous band not reaching costa, a spot at end of cell, a diffused postmedial band with diffused

dentate band beyond it, neither extending to costa Hind wing with two indistinct diffused postmedial bands.

Hab. Khásis Erp. 46 millim.

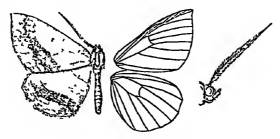


Fig 120 - Crocota niguzaria, & +

3284 Crocota ventraria, Guen Phal 1, p 294, C & S no 3419. Angerona aimylusana, Wik Cat xx, p 244. Scotosia subemersa, Wik Cat xxv, p. 1363

Head, thorax, and abdomen reddish fuscous, antennæ rutous; wings ochreous striated with fuscous, a nearly straight oblique antemedial line from subcostal nervure to inner margin, a similar slightly curved postmedial line with the area inside it ochreous, with hardly any striation, this pale area widest at costa. Hind wing with slightly sinuous postmedial line; both wings with the outer area reddish fuscous. Underside greyish fuscous

Hab Sylhet; Nágas. Exp. 52 millim

Genus PSYRA.

Payra, Wik. Cat xx1, p 482 (1860) Orbasia, Swinh Trans Ent. Soc 1894, p 222

Type, P cuneata, Wlk.

Range Japan; Himalayas; Khásis.

Palpi hairy, upturned, and not reaching vertex of head, antennæ of male somewhat thickened and flattened, hind tibiæ greatly dilated, the spurs short. Fore wing with the apex acute, the outer margin angled at middle, vein 3 from before angle of cell, 7, 8, 9, 10 stalked; 11 just touching 12 and then 10. Hind wing with the outer margin slightly produced at veins 4 and 7, vein 3 from before angle of cell

3285 Psyra spurcataria, Wil. Cat xxvi, p 1498, C & S. no. 3152

d. Yellow-brown, irrorated with fuscous, abdomen with paired black dorsal spots on proximal segments. Fore wing with the costa tinged with scarlet; an irregular antemedial line, often with dark suffusion beyond it, a spot at end of cell, a postmedial oblique line with an obliquely curved line beyond it, and often black suffusion between them and black spots beyond it above inuer margin and on vein 5. Hind wing with oblique medial line

with dentate line beyond it and usually dark suffusion between the two lines, the apical part of margin suffused with fuscous. both wings with marginal series of black specks

Redder brown.

Hub N W. Himalayas, Sikhim, Khásis Erp 50-56 milliui

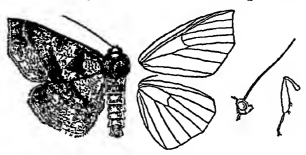


Fig 121 —Psyra spurcataria, 3

3286 Psyra trilineata, Moore, P Z. S 1867, p 619, C & S no 3154

Differs from spurcataria in having on the fore wing an oblique rufous submarginal line instead of the black spots, hind wing with a nearly straight indistinct submarginal line Hab. "Bengal" Erp 55 millim.

3287 Psyra indica, Butl Ill Het vii, p 99, pl 135, fig 16

Q. Vinous brown, slightly irrorated with fuscous, palpi black, vertex of head and antennæ yellow. Fore wing with antemedial, medial, and postmedial black spots on costa and indistinct slightly sinuous bands arising from them, a submarginal sinuous black line expanding into small spots towards costa. Hind wing with two medial waved lines and fuscous suffusion between them, an indistinct submarginal line, both wings with marginal series of specks. Underside vellow

Hab Dharmsála. Exp. 56 millim.

3288 Psyra debilis, Wair. P Z S 1888, p 319, C & S no 3426 A Differs from indica in the ground-colour being straw-yellow Hab Thundiáni, Punjab. Eap. 44 millim.

3289 Psyra angulifera, Wil. Cat xxxv, p 1687, C & S no 3425

Purplish grey, irrorated with fuscous; palpi black; antennæ fulvous, metathorax with two black specks. Fore wing with indistinct autemedial, postmedial, and submarginal lines with jetblack yellow-edged spots on them, the antemedial line with lunulate spot above inner margin, the submarginal with three triangular spots, the spot on ven 5 double, a double spot at end of cell and marginal series of spots Hild wing with marginal series of specks Hab. Dharmsála, Sikhim. Eap, & 42, Q 50 millim.

3290 Psyra cuneata, Will Cat xxi, p 483, C & S no 3426
Psyra similaria, Moore, P Z S 1867, p 659, pl 33, fig 1
C & S no 2427

Differs from angulifera in the ground-colour being dull ochreous or yellow, in the Eastern form, similaria, bright yellow

Hab Japan , N. W. Himalayas , Sikhim , Khásis E_{ip} 44-52 millim

Genus PERICALLIA

Pericalha, Steph Ill Brit Ent Haust in, p 171 (1820) Hygiochroa, Hubn Verz p 293 (* 1818), non descr

Type, P syragaria, Linn, from Europe

Range Palwarctic and Ethiopian regions; Sikhim, Khásis.

Manipur, Buima

Palpi leaching beyond the frontal tuft, the 2nd joint clothed with long hair, auteniæ bipectinated to near apex, the branches longer in the male than the female, hind tibiæ not dilated. Forewing with the outer margin excurved at middle, vein 3 from before angle of cell, 7, 8, 9 stalked, from before upper angle, 10 and 11 free. Hind wing with vein 3 from before angle of cell.

In the typical section the costa of fore wing is arched at base, excised and contorted beyond middle, hind wing with the outer margin excised between veins 4 and 6.

SECT II Fore wing with the costa straight, hind wing with the outer margin angled at vein 4

A Cilia non-crenulate

3291 Pericallia lugens, Butl A M N H (5) vi, p 123, ud Ill Het vi, pl 114, fig 2, C & S no 3181

Olive-brown, striated with rufous, palpi orange. Fore wing with waved autemedial line with purple-grey on its inner edge, a speck at end of cell, a postmedial line slightly curved below costa

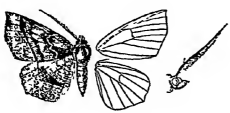


Fig 122 -Pericallia lugens, &

and with purple-grey on its outer edge, an indistinct lumilate submarginal purple line. Hind wing with speck at end of cell, a postmedial line slightly angled at middle, with a brown band inside it, the two forming a triangle, and with purplish on its outer edge.

late submarginal purple line with black spots inside the lunules above veins 3 and 6. Underside orange, with a prominent brown and purple postmedial line with rutous suffusion beyond it in male.

Hab, Sikhim Eip, ♂ 42, ♀ 46 millim

- 3292 Pericallia gynopteridia, Bull A M N H (5) vi, p. 123, ad Ill Het vi, pl 114, fig 1, C & S no 3176
- d Differs from lugens in being pale rufous with no purplegrev markings. Fore wing with the antemedial line straight and angled below the costa, a dark spot at apex, and no lumilate submarginal line. Hind wing with the triangular medial band prominent and no submarginal lumilate line. Underside yellower, with the line nearly medial and slight rufous suffusion beyond it Hab Sikhim, Khásis. Eap 36 millim

3293 Pericallia angulifascia, Moore P Z S 1878, p 851, pl 53, fig 11, C & S no 3146

d Differs from lugens in being purplish grey with a vinons tinge and no purple markings. Fore wing with the antemedial line evenly curved, the postmedial line angled below costa, then incurved, and with a dark band inside it, a reddish apical patch and no submarginal line. Hind wing with the medial triangular band more angled, some dark suffusion on anal area and red spot on margin at angle, but no submarginal line. Underside yellow, with dark suffusion beyond the postmedial line and whitish patches at outer angle of both wings.

Browner above, more olive below, the cilia more crenulate

Hab Khásis, E Pegu, Tenasserim Eap 38 millim

- 3294 Pericallia viridescens, Warr Nov Zool p 443.
- To Differs from lugens in being sap-green, the outer area of both wings and the basal and costal area of both wings suffused with grev Underside with vellowish green replacing the vellow and red, no rufous beyond the dark and white postmedial line.

Hab Khásis. Erp 40 millim

B Cilia highly crenulate

3295 Pericallia albifrons, Moore, Lep Ath p 229, C & S no 3178

The Rich chocolate, the vertex of head white, wings strated with grev. Fore wing with a curved antemedial purple and dark line, both wings with a slightly waved postmedial purple and dark line angled at vein 5, and indistinct lumilate purple submarginal line with a dark spot inside it below vein 4, the veins dark Underside orange with red striæ, a lumile at end of cell of each wing and a straight black and purple postmedial line with some purple suffusion beyond it

Hab Sikhim, Manipur Exp 42 millim

Genus FASCELLINA

Fascellina, W/L Cat xx, p 215 (1860)

Type, F chromataria, Wlk
Range Throughout the Himalayas and Assam, Nilgiris,
Ceylon, Burma, Andamans, Sumatra, Celebes

Eyes hairy, palpi stout and reaching vertex of head, the 1st joint hairy, the 3rd minute, antennæ with cha and bristles, abdomen stout, hind tibiæ not dilated. Fore wing with the costa arched towards apex, vein 3 from close to angle of cell, 5 from above middle of discocellulars, 7, 8, 9 stalked from before upper angle, 10 and 11 stalked and joined by bars to 12 and 8, 9 Hind wing with vein 3 from close to angle of cell

SECT. I Fore wing with the outer and inner margins excised towards outer angle, hind wing with the costa and apex more or less truncate and excised

A Cilia non-crenulate

3296 Fascellina chromataria, Will Cat xx, p 215, Hmpsn Ill Het ix, pl 168, fig 2, C & S no 2821
Fascellina celata, Will Cat xxxv, p 1554
Fascellina clausaria, Will Cat xxxv, p 1555
Fascellina clausaria, Will Cat xxxv, p 1556
Geometra usta, Will Cat xxxv, p 1602, C & S no 3212
Fascellina castanea, Moore, P Z S 1877, p 612, C & S no 2820
Fascellina ceylonica, Moore, Lep Ceyl iii, p 394, pl. 187, figs 3, 3 a (larxa)

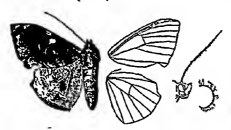


Fig 123 -Fascellina chromataria, &

d Deep red-brown, with an olive shade and slightly suffused with purplish grey, wings with dark strike. Fore wing with the costa greyish, an oblique anteinedial line angled below costa, a yellowish spot at end of cell often with a hyaline centre, traces of a post-

medial line, a curved and waved purplish-giey submarginal line angled below costa, and on the hind wing becoming postmedial Underside of fore wing with the basal half yellow, the outer brown, bright red-brown inside the postmedial line, which is prominent, purple, and angled, or with a quadrate sinus below costa and often waved towards inner margin. Hind wing yellow, suffused and striated with rufous on outer area, indistinct postmedial and curved crenulate submarginal line.

Ω Redder

Larva purplish black, the thoracic segments with irregular purple-red markings, 4th to 6th and anal segment with dorsal red markings and paired red papillie, head cleft and produced to two papillie Food-plant Cinnamomea

Hab Sikhim, Assam, Nilgiris, Ceylon, Tenasserim, Anda-

mans, Sumatra, Celebes Eip., & 38, Q 44 millim

YOL III

- 3297 Fascellina hypochryseis, Sumh A M N H (6) viv, p 138
- d Dark olive-green. Fore wing with antemedial grey line angled below costa, and with a grey patch on the costa beyond it, a livaline speck at end of cell, traces of two lines from near end of cell to inner margin, some grey at outer angles. Hind wing with traces of curved grey postmedial line. Underside of fore wing greeinsh with purple strim, the costa yellow from base to the band, the postmedial line angled below costa, then straight, with a large green patch inside it, and with a rufous patch on it at costa, apical area grey hind wing bright yellow with rufois specks, outer area tinged with rufous, a postmedial series of specks.

Hab Khásis Eap 38 millim

3298 Fascellina plagiata, W/lk Cat xxxx, p 1601, C & S no 3209 Fascellina viridis, Moore, P Z S 1867, p 79, pl 7, fig 4, C & S no 2822

Bright green, the head, collar, and costa of fore wing fawn-colour. Fore wing with dark antemedial disconnected line angled below costa, a curved sinuous postmedial line, double towards inner margin, and with a white speck beyond it on costa, the outer area below vein 6 purphish brown. Hind wing with double medial brown line and highly curved dark submarginal line. Underside of fore wing with fuscous strike on basal area, the postmedial line prominent, angled below costa, and with dark green inside it. Hind wing yellow, with the lines prominent.

Hab Simla, Sikhim, Assam Erp 40 millim.

B Crha of both wings highly crenulate

3299 Fascellina vinosa, Wair P Z S 1893, p 398, pl 32, fig 21

J. Head, thorax, and abdomen grey-brown, wings clothed with purple, chestnut, rufous, and ochreous scales. Fore wing with ochreous patches at end of cell and below apex, traces of ante-and postmedial bands, the latter highly angled below costa, and with a whitish patch beyond it on costa and a white and black patch on inner margin. Hind wing with an olive-green medial band obsolete on costal area. Underside grey, with ill-defined postmedial band of olive, purple, rufous, and black scales, the area beyond it browner except on apical and anal areas.

Hab Sikhim. Eip. 30 millim.

- SECT II Fore wing with the outer margin excised towards outer angle, but not the inner margin. Hind wing with the apex slightly truncate
- 3300 Fascellina subsignata, Wair P Z S 1893, p 399 Fascellina curtaca, Sumh A M N H (6) xii, p 220
 - d. Differs from chromataria in being olive-green. Fore wing

with the medial line more angled below costa, the postmedial evenly curved and double after being bent outwards, no purple on outer area. Hind wing greenish ochrous, the outer area much suffused with olive-green, a double straight postmedial line and highly curved submarginal line. Underside yellow, with green and white on costal and outer areas of fore wing

Hab Sikhim, Khásis Eip 36 millim

3301 Fascellina dacoda, Swinh A M N II (6) x11, p 221, id Trans Ent Swc 1894, p 201, pl 11, fig 7

Differs from subsignata in the ground-colour being shades of rufous, orange, and green, the lines of fore wing obsolete except the inner part of the double postmedial line. Hind wing with the submarginal line obsolete. Underside more orange, the postmedial line of fore wing with large sinus below costa, then bent in to near the cell, then outwards again, lind wing with no submarginal line.

Hab Khásis Eip 38 millim

SECT III Fore wing with neither inner not outer margin excised
Hind wing with the apex truncate

3302 Fascellina porphyreofusa, n sp

Red-brown, suffused with purple Fore wing with a deep red fascia below subcostil nervine from base to end of cell, indistinct oblique nearly straight antemedial and medial intons lines, the postmedial line angled below costa, then oblique and double to inner margin, an indistinct highly dentate submarginal line. Hind wing with double medial straight line, the area beyond it much suffused with purple, a highly dentate purple submarginal line. Underside with numerous dark strae on basal half, the outer area bright chestnut, which is brightest made the purple line of fore wing.

Hab Sikhim (Dudgeon) Exp 38 millim Type in B M

- SLCT IV Force wing with neither nuner nor outer margin excised.

 Hind wing with the apex not truncate.
- 3303 Fascellina rectimarginata, Warr Nov Zool p. 446
 Fascellina cyamfera, Swinh Trans Ent Soc 1894, p 201, pl 11,
 ing 13.
- 5 Differs from chromataria in being dark olive-green with a purplish tinge. Fore wing with some silvery purple on middle of costa and on outer area, the postmedial line slightly waved below the angle, traces of a waved submarginal line. Hind wing with the postmedial line not waved and angled outwards on vein 4, the outer area with ill-defined purple bands and a dentate line near apex. Underside of fore wing with the postmedial line much

more angled and with yellow in the angle Hind wing with postmedial and submarginal lines

♀ Redder

Hab Khásis Exp, ♂ 36, ♀ 40 millim

3304 Fascellina hypochlora, Swinh. A M N. H (6) Alv, p 137

of Differs from rectimaryinata in being bright deep green suffused with silvery grey, except before the postmedial line at costs of fore wing and on hind wing. Underside with different shades of green replacing the yellow and red.

Hab Khásis Exp 42 millim.

3305 Fascellina mornata, Warr P Z S. 1893, p 399

3 Differs from rectimarginata in being rufous structed and suffused with fuscous. Fore wing with white on outer area instead of purple. Hind wing with the line straight. Underside yellower, with the postmedial line nearer the margin and with a rounded sinus below the costa.

Hab Sikhim. Evp 40 millim

Genus LEPTOMIZA.

Leptomiza, Warr P Z S 1893, p 406 Prionodonta, Warr P Z S 1893, p 401 (nec Prionodon, Horsf) Mimochroa, Warr Nov Zool p. 443 (1894) Leptodontopera, Warr Nov Zool p 445

Type, L calcearra, Wlk

Range NW. Himalayas, Sikhim; Khásis

Palpi with the 2nd joint upturned and hairy, the 3rd naked and porrect, hind tibiæ not dilated, wings with the outer margin irregular. Fore wing with vein 3 from near angle of cell, 7,8,9 stalked from before upper angle, 10 and 11 from cell and usually free. Hind wing with vein 3 from near angle of cell

SECT. I. (Leptodontopera) Antennæ of male bipectinated for three-fourths length.

- A. Fore wing with vein 11 anastomosing with 12 and then with 10, both wings with the margin produced to points at veins 4 and 6.
 - a Male without secondary sexual characters on legs
- 3306. Leptomiza decorata, Moore, P Z S 1867, p 621, pl 32, fig 9, C. & S no 3164

Grey, irrorated with fuscous and with a slight vinous tinge Fore wing with curved and dentate antemedial chocolate line with sap-green band inside it from below costs to inner margin, a similar postmedial line with dentate green band outside it, a dark speck at end of cell; some dark suffusion on marginal

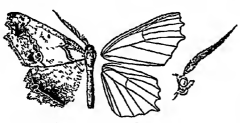


Fig 124 — Leptomiza decorata, &

area below apex and on inner margin. Hind wing with dark speck at end of cell, dentate post-medial chocolate line, a submarginal band of green spots with pale line beyond them, most prominent towards anal angle, some dark marks on margin.

Hab Sikhim, Khásis. Exp 48 millim.

b Male with a ridge of long spatulate scales from base of hind legs, hind tibiæ dilated and with tuft of long hair from base.

3307. Leptomiza codra, Swinh Trans Ent Soc 1891, p 486, pl 19, fig 8

3 Differs from decorata in the fore wing having no green on the lines, the antemedial line not waved, very highly angled to lower angle of cell, and with fuscous inside of it, the postmedial line not waved, double, bent outwards between vein 4 and the costa, and with fuscous suffusion beyond it. Hind wing with traces only of the dentate postmedial line, the submarginal line with no green on it

Hab Khásis. Exp 44 millim

B Fore wing with the outer margin produced at verns 4 and 6, hind wing with the apex excised, the outer margin produced at verns 4, 6, and 7, antennæ of male with long branches

3308 Leptomiza translmeata, Wlk Char. undescr Het p 93, C & S no 2797
Odontopera nemea, Swinh Trans Ent Soc. 1891, p 485, pl 19, hg 5

3 Reddish brown, irrorated with fuscous, frons whitish, with dark band above it. Fore wing with a rufous and fuscous streak below subcostal nervure from base to apex; a nearly erect antemedial fuscous line, a spot at end of cell, an erect line from three-fourths length of costa to outer angle; an indistinct irregularly sinuous submarginal line, with white subapical spot on it. Hind wing with subbasal and antemedial indistinct sinuous lines, black speck at end of cell, curved postmedial series of specks, an oblique line from apex to outer margin below vein 6. Underside much suffused with brown, and with pale patch at middle of outer margin of each wing

Hab Khásis Exp. 50 millim

- SECT II (Pronodonta). Antennæ of male serrate, outer margin of both wings highly crenulate
- 3309 Leptomiza amethystina, Wari. P Z S 1893, p 402, pl 31, fig 13.
- d Head green and ochreous thorax and abdomen purple and black. Wings striated with black, the basal one-third purple with black outer edge and a bright green patch on base of costa of fore wing, a broad green medial band with waved edges and nairowing to inner margin of hind wing, the outer third purple, with large green patches at apex of each wing and black submarginal line obsolescent towards apex of each wing and waved on hind wing

Hab Sikhim Exp 48 millim

SECT III Antennæ of male chated

- A (Mimochron) Outer margin of each wing highly crenulate
- 3310 Leptomiza basipuncta, Moore, P Z S 1867, p 621, C & S no 3180
- Bright rufous, slightly irrorated with black. Fore wing with the costal area greyish, a hyaline basal speck, slightly waved curved antemedial and medial lines, a speck at end of cell, a post-medial sinuous series of black specks, with fuscous suffusion beyond them below apex and a black spot above inner maigin. Hind wing with traces of subbasal, medial, and postmedial waved lines. Underside with the ground-colour paler and the lines more prominent.

Hab Sikhim Erp 32 millim

*3311 Leptomiza anticleata, Moore, Lep Ath p 229 C & S no 3179

Differs from basipuncta in being paler. Fore wing with sub-basal, double antemedial and medial slightly waved lines, the last becoming treble below vein 4, a postmedial line from the costa to vein 4, the margin deeply excised below the apex. Hind wing unmarked except for a dark marginal line

Hab. Sikhim Erp 34 millim

*3312 Leptomiza? olivescens, Moore, Lep Ath p 228, C & & no 3200

Olive-brown, slightly irrorated with fuscous. Fore wing with a speck at end of cell, an oblique line from vein 4 to inner margin, with a white spot inside it at lower angle of cell. Hind wing with medial line, a large brown-speckled white patch in end of cell and two similar submarginal spots, a yellowish lumile at anal angle.

Hab Sikhim Eip 45 millim.

- B. (Leptomiza) Fore wing with the outer margin produced at veins 4 and 6, hind wing with the outer margin angled at vein 4.
- 3313 Leptomiza calcearia, Will Cat xx, p 132, C & S no 3163
- Q Head, thorax, and abdomen rafous, wings rufous with darker strime, a yellow spot at end of cell of fore wing, a broad olive-yellow band from costa before apex to middle of inner margin of hind wing, with a crenulate silvery line on its outer edge and some rufous spots beyond it

Hab NW Himalayas, Sikhim Eip. 40 millim.

- C. Fore wing with the outer margin not produced at vein 6, both wings with it angled at vein 4
- 3314 Leptomiza dentilineata, Moore, Lep Ath p 228, C & S
- To Differs from calcears in the ground-colour being ohve. Fore wing with a waved silvery antemedial line on a purplish band, the oblique line of both wings with purplish beyond it and a broad olive-green band inside it, some purple on the margin. Hab Sikhim $E \circ p$ 38 millim.

Genus CROCALLIS.

Crocallis, Treitschke, Eur Schmett vi, 1, p 151 (1827) Odontopera, Steph Ill Brit Ent, Haust vii, p 162 (1829) Gonodontis, Hubn Verz p 287 (* 1818), non descr Corotia, Moore, P Z S 1867, p 624 Niphonissa, Butl A M N H (5) 1, p 394 (1878)

Type, C. tusciaria, Borkh, from Europe Range Europe, Japan, Himalayas, Khasis

Head and thorax very hairy; palpi hairy and reaching beyond the frons, hind tibiæ not dilated. Fore wing with the outer margin usually highly crenulate and produced at veins 4 and 6, vein 3 from near angle of cell, 7, 8, 9 stalked from near upper angle, 10 and 1) free. Hind wing with the margin usually crenulate, vein 3 from close, to angle of cell

- SECT I. Antennæ of male thickened and flattened, outer margin of fore wing angled at vein 4
- 3315 Crocallis lentiginosaria, Moore, P Z S 1867, p 622, C § S no 3169
 Crocalis similaria, Moore, Lep Ath p 227, C § S no 3171
- 6 Brownish ochreous, slightly irrorated with fuscous Fore wing suffused with grey-brown, a small annulus at end of cell. traces of ante- and postmedial lines, which approach each other towards inner margin, the latter with white specks on the veins

Hind wing with small annulus at end of cell and indistinct post-medial line

Lentinnosaria is a large form with the margin of the fore wing angled at vein 4, but not toothed at vein 6 as in similaria, which is smaller

Hab Kulu; Dharmsála; Sikhim. Eip. 54-60 millim

SECT II. Antennæ of male bipectinated, with short spatulate branches

A (Odontopera) Fore wing with the outer margin angled

3316. Crocallis obliquaria, Moore, P Z S 1867, p 622, C & S no 3170

Crocalis angularia, Moore, P Z S 1867, p 622, C & S no 3166 Crocalis bivittaria, Moore, P Z S 1867, p 622, C & S no 3167 Crocalis anida, Butl A M N H (5) 1, p 394 Crocalis bilinearia, Swinh P Z S 1889, p 423

Crocallis heydena, Swinh Trans Ent Soc 1894, p 203

Differs from lentiquosaria in having the postmedial line of fore wing prominent and usually with pale outer edge

The outer margin may be hardly crenulate or strongly toothed,

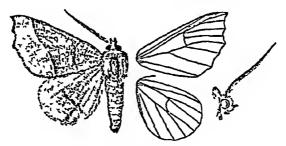


Fig 125 - Crocallis shiquaria, & }

the ground-colour much yellower with fuscous blotches, the antemedial line may be prominent or entirely obsolete and in typical obliquaria the postmedial line of the fore wing is straight and oblique from near the apex

Hab Japan, N.W. Himalayas, Khásis. Eap 42-60 millim

B (Corotia) Fore wing with the outer margin evenly curved.

3317. Crocallis cervinaria, Moore, P Z S 1867, p 625, pl 32, fig 10, C & S no 3240

Reddish grey, irrorated with fuscous Fore wing with very indistinct curved aute- and postmedial lines; a grey discal patch Hind wing with grey discal spot and postmedial line Underside with the discal spots prominent

Hab. Sikhim, Khasis. Evp. 50 millim.

SECT III. (Crocalles) Antennæ of male with the branches longer, wings with the margin evenly curved

3318. Crocallis kametaria, Feld Reis Nov pl 123, fig 28, C & S no 3168

Yellowish fulvous Fore wing with the ground-colour whitish; the costa fulvous, a broad fulvous medial band widest at costa, narrowest at middle, and with a pale patch on it surrounding a small annulus at end of cell, some fulvous irroration on outer area Hind wing pale, with indistinct medial oblique fulvous band, cilia of both wings chequered fulvous and white.

Hab "Rampur, Himalaya", Murree. Evp. 38 millim

Genus GARÆUS.

Garæus, *Moore*, *P Z S* 1867, p 623 Eprifdoma, *Butl P Z S* 1886, p 391 Pseudomiza, *Butl. Ill Het* vn, p 100 (1889)

Type, G specularis, Moore.

Range Japan; Himalayas, Assam

Eyes hairy, palpi with the 2nd joint reaching vertex of head and fringed with long hair in front, the 3rd prominent, antennæ of male bipectinate to apex, of female serrate; thorax and abdomen hairy, hind tibiæ not dilated. Fore wing with the costa slightly excised, the apex somewhat produced and falcate; vein 3 from before angle of cell, 7, 8, 9 stalked from before upper angle; 10 and 11 free. Hind wing with vein 3 from before angle of cell.

SECT I Both wings with the outer margin crenulate

3319 Garæus specularis, Moore, P Z S 1867, p. 623, pl 32, fig 3, C & S no 3184

Head and collar dark rufous, the latter fringed with grey, thorax and abdomen orange-red, with some purplish suffusion. Fore wing

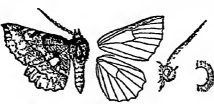


Fig 126 - Garaus specularis, 3

orange-red, striated and suffused with purplish brown, a curved antemedial sinuous purplish-brown line; a spot at end of cell, a postmedial line angled below costa, then oblique to inner margin, and with two hyaline spots on its inner edge at lower angle of cell; a cre-

nulate submarginal line Hind wing with a hyaline spot in cell and two or three below the angle of cell, the oblique line medial, a crenulate submarginal line Underside with the cell-spots black, the outer area suffused with purple.

One specimen is dark vinous red, with the medial semihyaline

lunules of both wings extensive

Hab. Sikhim Exp. 40 millim

- 3320 Garæus cruentatus, Butl A M N H (5) v1, p 124, ud Ill Het v1, pl 114, fig 3, C & S no 3183 Pericallia sikkima, Moore, Lep Atk p 228, C & S no 3201
- of Differs from specularis in being much darker red suffused with purplish brown. Fore wing with the antemedial line obscure, a speck at end of cell and no hyaline spots below it, the postmedial line of both wings double and nearer the margin, no crenulate line. Hind wing with a single hyaline spot below the cell. Underside of hind wing wholly suffused with purple

Hab Sikhim Evp 38 millim.

3321. Garæus albipunctatus, n sp

of Purplish fuscous brown Fore wing with a chestnut fascia in the cell extending to the outer margin below apex, an indistinct slightly curved antemedial dark line, an oblique slightly sinuous postmedial line, a speck at end of cell and hyaline subapical spot. Hind wing with indistinct double waved medial line, a patch of hyaline and tuscous specks beyond and below end of cell. Underside striated and spotted with fuscous, the greater part of hind wing orange

Hab Dharmsala (Hocking), Murree (Harford) Exp. 34-36

millim Type in B. M.

3322 Garæus coloratus, Warr P Z S 1893, p 401, pl 32, ng 26

Pale ochreous, much suffused, irrorated, and blotched with ferruginous. Fore wing with traces of a dark patch below middle of median nervure, a black spot at end of cell, a waved postmedial purplish-silver line on an ill-defined clive band and with an obscure pale maculate band beyond it. Hind wing similar, the area at anal angle purplish. Underside with the colouring brighter, especially the clive-green beyond the postmedial silvery line, which is obsolescent.

Hab Sikhim, 12,000 feet. Exp, 6 42, 9 52 millim

SECT II. Outer margin of hind wing slightly crenulate.

3323 Garæus discolor, Warr P Z S 1893, p. 400, pl 32, fig 19

d. Head, thorax, and abdomen grey and rutous, from and antennæ dark rufous. Fore wing grey, with slight dark irroration and some pale reddish suffusion on costal and apical areas, traces of antemedial and medial lines angled below the costa, a black speck at end of cell, an oblique postmedial series of black specks, angled below the costa and arising from a white spot on the costa, a white striga from costa before apex. Hind wing grey, with dark irroration and some olive suffusion on inner area; an antemedial dark line; a postmedial series of black specks terminating in a black and white mark on inner margin. Underside with a dark brown triangular patch on costa of fore wing before apex, diffused

GARLECS 235

white bands at the lines and an indistinct waved submarginal white line to each wing

Hab Khasis, Nágas Eip 36 millim

STCT III Outer margin of neither wing crenulate

3324 Garæus apicatus, Moore, P Z S 1867, p 617, C & S no 3242

- of Differs from allequenciates in being olive-brown suffused with purple. Forewing with the postmedial line double, pale, and not sinuous, some pale patches on costa towards apex and no subapical spot. Hind wing with a vinous tinge and striated with tuscous, the patch beyond and below cell marbled with black and pale brown. Underside pale, the inner area of hind wing fulvous
- Q Paler, with the maibled patch on hind wing very prominent. One specimen is dark purplish grey, with a subapical patch on the angle of the postinedial line of fore wing and the medial patch of hind wing sap-green

Hab Murree, Dhaimsála, Sikhim Eip, 334, 244 millim

3325 Garæus muscorailus, n sp

- d Differs from appearus in being dark purplish brown, the oblique line with purple outer edge and purplish suffusion beyond it, fore wing with indistinct dentate antemedial line, hind wing with a greenish band from lower angle of cell to inner margin Underside with much more yellow on hind wing
 - Q Olive-chestnut, fore wing with the oblique line sinuous Hab Sikhim $E : \rho$, σ 44, Q 48 millim Type in B M

3326 Garæus argillaceus, Butl Ill Het vii, p 100, pl 135, fig 15

Differs from apacatus in being chestinut and more unorated with tuscous, a dark speck at end of cell, a purple and chestinut line from apex of fore wing to middle of inner margin of hind wing Underside paler

The Shillong form is darker than the N.W. Hunalayan

Hab Dalhousie, Dharmsála, Sikhim, Shillong Eip σ 40, φ 50 milhim

3327 Garæus signatus, Buil P Z S 1886, p 392, pl 35, fig 9, C & S no 3678

d Yellowish brown, striated with fuscous, wings with the outer area suffused with rufous. Fore wing with antemedial curved tuscous line, indistinct medial and postmedial lines angled below the costa, the latter with a hyaline spot in the angle. Hind wing with medial dark line. Underside yellower

Hab Kulu, Murree, Thundiam, Kashmir Eip 30 millim

3328 Garæus absona, Swinh P Z S 1889, p 427

d Differs from signatus in being dark chocolate, with the lines obscured, the hydric spot of fore wing on an olive-green patch.

hind wing with a fiery red patch on costa near apex. Underside fiery red

Hab Dharmsála, Sikhim Exp 38 millim

Genus HETEROMIZA

Heteromiza, Warr P Z S 1893, p 405 Dissoplaga, Warr Nov Zool p 412 (1894) Mimomiza, Wari Nov Zool p 444

Type, H castanearia, Moore Range Himalayas; Khásis

Differs from Garaus in the eyes being naked, the antennæ being usually simple in both sexes, fore wing with the costa evenly curved.

SECT. I Fore wing with veins 7, 8, 9, 10 stalked, 11 anastomosing with 12

A (Heteromiza) Hind tibiæ of male dilated, with a fold and tuft of hair

3329. Heteromiza castanearia, *Moore*, *P Z S* 1867, p 616, pl 32, fig 1, *C & S* no 3245

Heteromiza cervina, *Warr P Z S* 1893, p 405

d Pale red-brown, irrorated with fuscous Fore wing with an oblique antemedial pale line angled below costa, a dark spot at

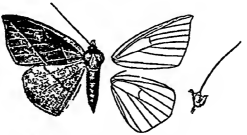


Fig 127 —Heteromiza castanearia, & 1

angle of cell; a dark and pale line from the costa highly angled below apex, then straight to middle of inner margin of hind wing Underside with cell-spot to hind wing and crenulate submarginal white line with black specks at the veins of both wings

9. Bright chestnut

Hab Sikhim Exp, ♂ 38, ♀ 48 millim

B (Dissoplaga). Hind tibice of male not dilated

3330 Heteromiza flava, Moore, Lep Ath p 233, pl. 8, fig 5, C & S no 3248 Cimicodes sauguiflua, Moore, Lep Ath p 233, pl. 8, fig 4, C & S

Yellow; the head chocolate; wings with slight striæ. Fore wing

with a white speck at end of cell, an oblique dark postmedial striga from costa, an oblique line from costa just before apex to middle of inner margin of hind wing Underside irrorated with rutous. each wing with dark cell-spot, the spot on fore wing having a white speck at centre, fore wing with an apical white patch

The form flava is wholly yellow, sanguiflua is suffused with pink, leaving a vellow band on each side of the oblique line expanding into a large triangular patch on costa of fore wing

Hab Khásis Exp 38 millim.

SECT II Fore wing with vein 11 free from the cell, the costa more arched, hind tibiæ of male not dilated

.3331 Heteromiza argentilinea, Moore, P Z. S 1867, p 617, C & S no 3140

Fulvous yellow, wings with slight dark striæ. Fore wing with dark speck at end of cell, a waved fuscous line from lower angle of cell to inner margin, with a pale patch beyond it above margin, a double somewhat irregular oblique pink line from apex of fore wing, widening to middle of inner margin of hind wing, and filled in with whitish.

Hab Bhután. Exp 44 millim

- SECT III. (Mimomiza) Antennæ of male bipectinated fore wing with veins 10 and 11 free from the cell, hind tibiæ of male not dilated
- 3332 Heteromiza cruentaria, Moore, P Z S 1867, p 616, Waterh Aid, pl 151, fig 6, C & S no 3247
- Bright yellow; wings irrorated with grey or reddish brown: a double oblique line from apex of fore wing to inner margin of hind wing before middle, the area beyond it suffused with rutous; a rufous blotch with hyaline spots on it at apex of fore wing on costa
- Q With the apex of fore wing more produced, the rufous suffusion on outer area slight or wanting.

 Hab Dalhousie, Dharmsála, Khásis. Exp, 546, 254 millim.

Genus DALIMA.

Dalma, Moore, P Z S 1867, p 614
Panisala, Moore, P Z S 1867, p 620
Metoxydia, Butl Ill Het vi, p 55 (1886)
Hololoma, Warr P Z S 1893, p 395 Leptostichia, Warr. P Z S 1893, p 397 Calladelphia, Warr Nov Zool. p 442 (1894).

Type, D apicata, Moore.

Range. N W. Himalayas; Sikhim; Khásis; Nágas.

Palpi short and hairy. Fore wing of male with foves; vein 3 from before angle of cell; 7, 8, 9, 10 stalked from before upper angle, 11 free Hind wing with vein 3 from before angle of cell. Hind tibes of male dilated, with a fold containing an expansile tult of han

SLCT 1 (Panisala) Antennæ of male hipectinated, with long branches, fore wing with the costa lobed just before apex, which is truncate, hind wing with the apex truncate the outer margin indented between veins 6 and 7

3333 Dalima tiuncataiia, Moore, P Z S 1867, p 620, C & S no 3159
Panirala oliverens, Wari P Z S 1893, p 895

Grev, suffused with pale olive-brown and irrorated with dark brown. You wing with a slight white bloom, antemedial and

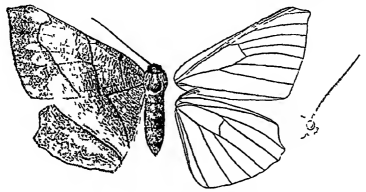


Fig 128 — Dalima truncataria, Q

medial oblique brown hairs, a dark speck at end of cell, a post-medial curved double line filled in with white and bent outwards between veins 7 and 4, an indistinct lumilate submarginal whitish line. Hind wing with oblique ante- and postmedial brown lines, the latter double, filled in with white, and slightly curved, a dark speck at end of cell, a lumilate whitish submarginal line, cilia of both wings rufous. Underside brownish ochreous

The form olivescens has onve-brown suffusion beyond the medial and postmedial lines of each wing, the latter single

Hab Sikhim, Khásis Exp 78 millim

SECT II Apex of fore wing arched, of hind wing truncate

A (Dalma) Antennæ of male servate, with fasciculated ciha

3334 Dalima apicata, Mooie, P Z S 1867, p 615, pl 32, fig 4, C & S nc 3130

o Bright yellow, irrorated with fuscous, head black, except on vertex, end of abdomen tuscous. Fore wing with the base, apex,

DALINA 239

and inner area suffused with rufous, some blackish patches on costa and one on middle of inner margin, a greyish fuscous spot at end of cell, an indistinct submarginal series of greyish fuscous lunules, most prominent towards costa. Hind wing with spots at end of cell and on middle of muer margin, submarginal spots near costa and inner margin. Underside with the markings more prominent and rufous

Hab Sikhim Ein 82 millim

B (Calladelphia) Antenne of male bipectinated, the bianches short and stiff

3335 Dalima schistacearia, Mooie, P Z S 1867, p 615, C & S no 3132

Dalima patnana, Feld Reis Nov pl 122, fig 12, C & S no 3131

Sericeous red-brown, slightly intorated with fuscous. Fore wing with three black spots on costa, a postmedial pale line very highly angled below apex, then oblique to inner margin, where it ends in a black spot. Hind wing with medial pale line, cilia of both wings rufous. Underside orange-red, prominently striated with fuscous

Typical schistacearia is more purplish, with a purplish-white patch on fore wing inside the angle of the line which is white, the temale redder, without the black spot on inner margin of fore wing

Hab Sikhim, Khásis Eip. 68 millim

3336 Dalima lucens, Wari P Z S 1893, p 396

Pale ochreous, irrorated with fuscous, frons and extremity of abdomen chocolate. Fore wing with chocolate slightly curved anteniedial line, broad oblique medial line, a postmedial line highly angled outwards between veins 4 and 7, then oblique to inner margin near medial line, a waved submarginal line. Hind wing with broad oblique antemedial line, black speck at end of cell, oblique postmedial line nearly joining the antemedial line at inner margin, a curved submarginal line. Underside suffused with ferruginous

Hab Sikhim Exp. 72 millim

C Antennæ of male bipectinated, with long decumbent branches

3337 Dalıma calamına, Butl A M N H (5) vi, p 121, ud Ill Het vi, pl 114, fig. 7, C & S no 3214

d Ochreous, irrorated with fuscous, head black. Fore wing with some fuscous patches on costa, an indistinct sinuous antemedial line, an oblique line from apex, curved outwards below vein 2, and reaching the inner margin beyond middle, where it has a fuscous patch outside it, some silvery submarginal lunules on

apical area met by a streak from apex; a round spot below vein 4. Hind wing with a black speck at end of cell and traces of crenulate submarginal line. Underside of fore wing with oblique line from apex excurved to near outer angle, hind wing with waved antemedial and crenulate submarginal lines

Hab. Sikhim, Khásis Exp 60 millim.

3338 Dalima intricata, Wan P Z S 1893, p 396

d Differs from calamina in the fore wing having a straight medial line, the postmedial line well defined, angled below costa, and with black marks on the recurved portion above inner margin, a series of white spots beyond the submarginal line and a marginal series. Hind wing with ante- and postmedial lines, the latter recurved below vein 6, the margin more produced at vein 7 Underside with the lines as on upperside, but prominent.

Hab. Bhutan, Khasis. Exp 40 millim.

3339. Dalima nubilata, n sp

Differs from calamina in being pale fuscous, largely irrorated and suffused with dark fuscous, the markings similar, hind wing with the outer margin much more produced at vein 7

Hab Nágas, 6000 feet (Doherty) Exp 74 millim Type in

coll Elwes

SECT III. (Hololoma) The apex of neither wing truncate

A. Antennæ of male with short branches ending in fasciculate cilia, hind tibiæ dilated.

3340 Dalima patularia, Wik Cat xx, p 247, C & S no 3218

Grey-brown, with a whitish bloom. Fore wing with oblique antemedial and medial rufous lines, the latter black at inner margin, where it is joined by an indistinct grey and brown line from costa near apex, traces of a submarginal line. Hind wing with oblique rufous slightly curved medial line, curved rufous and grey postmedial line, a series of grey and fuscous submarginal specks both wings with the cilia rufous. Underside orange.

Hab N W. Himalayas, Sikhim, Khasis Exp 64 millim

B. Antennæ of male serrate and fasciculate.

3341. Dalima latitans, Warr P Z S 1893, p 397

J. Differs from schistacearia form patnaria in the apex of fore wing being less produced, the postmedial line curved, not angled, below costa, hind wing with antemedial blackish band and curved rufous postmedial line

Hab Sikhim. Exp. 60 millim

C. Antennæ of male with two pairs of serrations from each joint and long fasciculate cilia arising from them

3342 Dalima vulpinaria, Moore, Lep Ath p 232, C & S no 3213

Ferruginous brown, irrorated with fuscous and suffused with purplish. Fore wing with indistinct waved antemedial line with bluish white on it; a dark cell-speck at end of cell, medial and postmedial oblique rufous streaks from costa, an oblique rufous line from apex to middle of inner margin, near which it has silvery blue inside it, an indistinct dark submarginal line. Hind wing with ante- and postmedial rufous lines, the latter with silvery blue inside it, traces of a submarginal line, cilia of both wings rufous. Underside orange-red, irrorated with black.

Hab. Sikhim. Exp 56 millim

Genus AMBLYCHIA.

Amblychia, Guen Phal 1, p 214 (1857) Gyadioma, Swinh Trans Ent Soc 1894, p 220

Type, A angeronaria, Guen

Range Sikhim, Assam, Ceylon, Andamans; Sumatra, Java, Borneo

Palpi upturned, reaching vertex of head and fringed with long hair in front, antennæ of male usually bipectinated with long branches to three-fourths length, hind tibiæ usually dilated and with a tuft of hair from base on inner side. Fore wing of male

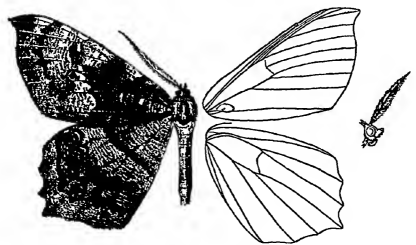


Fig 129 -Amblychia angeronaria, of 1

with fovea, the apex somewhat acute and produced, vein 3 from before angle of cell, 7, 8, 9 stalked from before upper angle; 11 free. Hind wing with the outer margin produced at vein 4, vein 3 from before angle of cell.

- SECT I (Amblychia) Fore wing with vein 10 present and free, hind wing with the outer margin crenulate
- 3343 Amblychia angeronaria, Guen Phal 1, p 215, pl 4, fig 9, C & S no 3401 Amblychia torrida, Moore, P Z S 1877, p 621, C & S no 3402
- d Head, thorax, and abdomen rutous, wings fulvous, almost wholly suffused with rufous and streated with fuscous. Forewing with waved antemedial dark line, with whitish lumiles on its inner edge, an indistinct medial line, an oblique postmedial series of whitish lumiles, largest at middle, a nearly straight postmedial dark band joining an indistinct lumilate submarginal line near outer angle, a whitish patch on costa towards aper. Hind wing with indistinct nearly straight medial and lumilate postmedial and submarginal lines.

Q Fulvous, without rufous suffusion; the white apical patch

large

The form torrida is reddish fuscous in the male, rufous in the female, the typical specimens from the Andamans with large white postmedial patches on fore wing near the costa

Hub Sikhim, Assam, Ceylon, Andamans, Sumatra, Java

Eip 80-110 millim

SECT II Fore wing with vein 10 absent

- A. (Gyadroma) Fore wing with the outer margin not angled, antennæ of male with long cilia, hind wing with long hair on underside below lower angle of cell, along vein 1 b, and on inner margin, fore coice, hind femora, and tibiæ with dense fringe of hair
- 3344. Amblychia testacearia, Moore, P Z S 1867, p 623, C \S S no 3173
- J. Red-brown, irrorated and suffused with fuscous Forewing with yellower patches on costa beyond middle and at middle of outer area, both wings with black speck at end of cell, postmedial straight line and indistinct dentate submarginal line

Hab Sikhim, Khásis. Exp 60 millim

- B Fore wing with the outer margin angled at vein 4, hind wing with the margin not crenulate and with thick fringe of hair at middle of inner margin, antennæ of male bipectinated, hind femora fringed with hair, but not the tibia.
- 3345 Amblychia tetragonata, Wik Cat xxvi, p 1651 Menophra deficiens, Moore, Lep Atk p 237, pl 8, fig 23, C & S no 3271

Grey, irrorated with fuscous Fore wing with traces of antemedial curved line, two medial lines which anastomose at middle, a postmedial series of black specks. Underside with black spot at end of cell and crenulate postmedial line.

Hab Sikhim, Borneo Eap 52 millim.

Genus CHORODNA

Chorodua, Wlk Cat xx1, p 314 (1860)

Type, C erebusaria, Wlk

Range Eastern Himalayas, Assam, Khásis, Borneo

Palpi obliquely upturned and fringed with hair in front, the 3id joint minute, antennæ of male bipectinated to three fourths length, hind tibiæ dilated and with a tuft of hair from base, abdomen hairy below in male. Fore wing with the costa arched towards apex, the outer margin oblique and with two more or less prominent excisions below apex, vein 3 from before angle of cell, 7, 8, 9 stalked from before upper angle, 10 free, 11 given off from 12. Hind wing with vein 3 from before angle of cell.

- SECT I. Hind wing with the outer margin produced to points at the veins, especially at veins 4 and 7
- 3346 Chorodna pallidularia, Mooie, P Z S 1567, p 613, C & S no 3125
- Brownish ochreous, slightly intorated with fuscous, head black. Fore wing with indistinct series of anteinedial specks, a highly curved waved medial line, a similar postmedial line, the outer area suffused with fuscous except at outer angle, a sinuous submarginal line obsolete towards costa, a speck at end of cell. Hind wing with straight antemedial line, a black spot at upper angle of cell, a postmedial scries of specks, a submarginal line angled outwards at vein 6. Underside ochieous, with two waved medial lines which cross each other at costa of hind wing, outer area of fore wing rufous.

2 much paler

Hab Sikhim Bhután, Sibságar Erp, & 90, 2 105 millim

- 3347 Chorodna vulpinaria, Moore, P Z S 1807, p 614, C & S
- Differs from pallidular in being olive-brown suffused with rufous and slightly striated with black. Forewing with a black patch at and above upper angle of cell, the medial line not waved and joined by the postmedial line below cell, a pale outer edge to the postmedial line of both wings. Underside almost uniform Hab Sikhim. Exp. 92 millim
- 3348 Chorodna adumbrata, Moore, Lep Atk p 235, C & & no 3120
- d Differs from *unipenaria* in being more fuscous and less rnfons, hind wing with the outer margin more produced at the venis, the line almost marginal and less angled

Hab Sikhim Eip 64 millim

3349. Chorodna metaphæaria, Will. Cat xxvi, p 1482. Butl Ill.

Het vi, pl 115, fig 8, C & S no 3123

Erebomorpha semiclusaria, Will. Cat xxvi, p 1552

Erebomorpha piætextata, Feld. Reis. Nov. pl 126, fig 16, C & S no 3188

of Pale fuscous, slightly irrorated with black, the thorax and end of abdomen ochreous. Fore wing suffused with ochreous, an indistinct antemedial waved line angled to lower end of cell, a ring-spot at upper angle, an oblique curved double postmedial line obsolete towards costa and with a rufous patch beyond it on inner

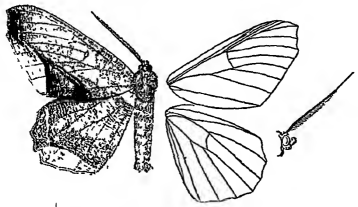


Fig 130 — Chorodna metaphæaria, d

area, a submarginal line incurved below middle and with a large white patch beyond it. Hind wing with ring-spot at upper angle of cell, a postmedial series of specks, a submarginal white line angled outwards to near margin at middle, below which the outer area is white

 \mathfrak{P} much paler Hab Sikhim E_{2p} , 82 millim

SECT II Hand wang with the outer margin not produced at the veins, but angled at vein 7

3350 Chorodna testaceata, Moore, P Z S 1867, p 615, C & S
no 3117

of Yellowish red-blown, slightly irrorated with black. Fore wing with traces of antemedial, medial, and postmedial bands, angled below costa, the last joining the medial band at inner margin, and with a diffused blackish patch beyond it at middle Hind wing with antemedial straight line and traces of a postmedial band

Hab Sikhim, Khásis. Eap 90 millim

SECT III Hand wing with the outer margin evenly curved

3351 Chorodna erebusaria, Wik Cat xxi, p 314, Butl Ill Het vi, pl 115, fig 9, C & S no 3122

d Whitish, suffused with pale brown and irrorated with black Fore wing with a line from middle of costa angled at each angle of cell, then oblique to near base of inner margin, a large chocolate remiform spot beyond discocellulars extending to the costa, a post-medial double line highly excurved below costa and incuived below middle, the area between the medial and postmedial lines whiter, a pale patch on outer area below middle. Hind wing whiter, with a blackish spot at end of cell, a postmedial series of specks, two black striæ above middle of outer margin and a pale patch below middle.

Hab Sikhim, Shillong. Exp. 88 millim

Genus BISTON

Biston, Leach, Edinb. Encycl 1x, p 134 (1815)
Eubyja, Hubn Verz p 318 (? 1818)
Lycia, Hubn Verz p 319
Amphidasis, Treitschke, Eur Schmett vi, i, p 229 (1827)
Buzura, Wik Cat xxvi, p 1531 (1862)
Cusiala, Moore, Lep. Ceyl 111, p 407 (1887)
Amraica, Moore, Lep Ath p 245 (1888)
Eubyjodonta, Warr P Z S 1893, p 416
Blephaioctenia, Warr Nev Zool p 428 (1894)

Type, B stratiania, Hubn, from Europe

Range Nearche and Palmaictic regions, throughout India,

Ceylon, and Burma, Java

Palpi short and hairy, thorax stout and clothed with thick pile, legs hairy, hind time not dilated and with the spurs slight. Fore wing with the apex rounded, the outer margin oblique, vein 3 from near angle of cell, 7, 8, 9 stalked from near upper angle, 10 and 11 stalked, 10 often connected with 8 and 9. Hind wing with the cell long, vein 3 from the angle.

- SECT I Proboscis weak, from densely hairy, antennæ of male bipectinated to near apex with stiff branches, hind tibiæ vith the 1st pair of spurs near the extremity.
 - A (Biston) Both wings with the outer margins non-cienulate
- 3352 Biston regalis, Moore, Lep Ath p 234, C & S no 3253 Amphidasis porphyria, Butl Ill Het vii, p 102, pl 136, fig 1

Head and thorax irrorated with brown and black, palpi black abdoinen brown, irrorated with black and white, and with white, spots on vertex. Fore wing brown, irrorated with black, the basal, medial, and apical areas whitish, an antemedial black line slightly angled in cell and bent inwards below vein 2, a postmedial line excurved from yeins 7 to 4, incurved from yeins 4 to 2, and angled

inwards on vein 1. an indistinct whitish submarginal sinuous line, Hind wing whitish, with subbasal line and postmedial sinuous line angled outwards on vein 4

The form porphyria has the thorax brown, the wings much browner, with hardly a trace of white areas and with indistinct

simious medial line

Hab Japan , N.W. Humalayas , Khásis Eip , \eth 66-74, Q 108 millim

3353 Biston cognataria, Guen Phal 1, p 208

Differs from regals in being grev thickly irrorated with fuscous, the vertex of head and collar whitish, fore wing with the ante-medial line more angled on median nervice, the postmedial line prominently angled between veins 4 and 6, the medial sinuous line of both wings more prominent

Hab, N America, N.W Himalayas Esp, & 36, Q 62

millim

B (Eubyjodonta) Both wings with the outer margin enemulate and more or less produced at vein 4

3354. Biston sinuata, n sp

o. Pale brown, irrorated with fuscous, collar fringed with black, abdomen ringed with black. Fore wing with an obliquely curved antemedial black hue with a brown band inside it, both wings with indistinct medial line, a postmedial black line with two brown lines beyond it, excurved between veins 4 and 7 of fore wing and angled at vein 6 of hind wing, outer area reddish brown, except at apex of fore wing

Hab. Sikhun Eip 72 millim. Type in B M

3355 Biston falcata, Wan P Z S 1893, p 416

d White, irrorated with black spots, head fulvous, thorax barred with black, abdomen yellowish. Fore wing with sinuous antemedial fulvous band, both wings with similar submarginal band and some large and small fulvous spots on margin.

Hab Sikhim Erp 62 millim.

- SECT II Proboscis more developed, from less hairy, hind tibute with the first pair of spurs medial, wings with the outer margins non-cremulate
 - A (Amraica) Antennæ of male with very long uniscriate pectinations
- 3356. Biston recursaria, Will Cat xxi, p 374, C & S no 3335 Boarmia ferrolavata, Will Cat xxvi, p 1536, C & S no 3323 Boarmia solivagaria, Will Cat xxxv, p 1586 Ampliidasvs superans, Butl Ill Het ii p 48, pl 35, fig 3 Amiaica fortissima, Moore, Lep Ath. p 245, C & S no 3352

247 BISTON

d. Grey, suffused and irrorated with fuscous and rufous, frons and thorax reddish brown, vertex of head and collar whitish. Fore wing with a rufous patch at base, an obliquely curved antemedial line angled inwards above vein 1, traces of a medial line and spot at end of cell, a postmedial crenulate line angled at vein 6, a rufous patch on apical part of costa, an indistinct pale crenulate submarginal line Hind wing with traces of antemedial line, spot at end of cell. postmedial series of specks and submarginal pale line Underside with a prominent black spot at end of cell of each wing

Q with hardly a trace of rufous.

Hab. Japan, Sikhim; Khásis, Bassein, Burma, Java. of 70-80, ♀ 50-90 millim

B. (Buzura) Antennæ of male bipectinate with short stiff branches

3357. Biston suppressaria, Guen Phal 1, p 210 Buzura multipunctaria, Wlk Cat xxvi, p 1581, C & S no 3254 Buzura strigaria, Moore, P Z S 1879, p 416, id Lep Ceyl in, pl 188, figs 1, 1 a, b, c (larva), C & S no 3255

Grey, irrorated with black, the head ochreous; thorax and abdomen with yellow bars Fore wing with waved yellow antemedial band, both wings with irregularly sinuous indistinct vellow medial line excurved beyond cell of fore wing; an ill-defined postmedial maculate band angled at vein 5 of both wings, with some yellow spots beyond it and often some black suffusion at middle of outer margin of fore wing; a marginal series of yellow spots

Larva dark green, with dark somital bands and slight sublateral line the spiracles white ringed with red and with red centres; tubercle on 1st somite and legs purple, larva of female paler Food-plant Cassia auriculata

Japan, Kángra, Sikhim, Assam, Calcutta; Ceylon Exp, σ 60–70, Ω 74–80 millim

3358 Biston varianaria, Swinh P Z S 1889, p 425, C & S no 3255 a Buzura pantermaria, Swinh PZS 1886, p 454 (nec Brem & Grey)

Differs from suppressaria in the ground-colour being othreous, thickly covered with purplish-fuscous spots

Hab Mhow, Poona; N Canara Exp, 52, 280 millim

- C (Cusiala) Antennæ of male with very short branches, with fasciculated cilia at their ends
- 3359 Biston bengaliaria, Guen Phal 1, p 210, pl 4, fig 2, C & S no 3250 Amphidasis contectaria, Wik Cat xxvi, p 1529, C & S

White, suffused with ochreous and irrorated and striated with

fuscous Fore wing with a curved antemedial black line slightly angled on median nervure, and with an ochreous band inside it, both wings with traces of a medial line, a postmedial black line highly angled at vein 5 of each wing, with slight streaks at the

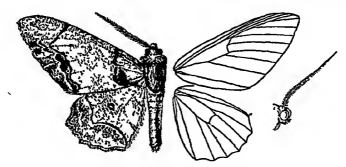


Fig 131—Biston bengaharia, 3

veins, and with a diffused ochreous band beyond it, traces of a waved submarginal line, with some waved black marks on each side of it near vein 4 of fore wing

The form contectaria is much less suffused with ochreous Hab. Sikhim; Khásis, Shillong Exp, & 64-74, Q 66-92 millim.

3360 Biston raptaria, Will Cat xxi, p 373, C & S no 3258
Boarmia suiasasa, Will Cat xxi, p 373, C & S no 3259
Boarmia disterminata, Will Cat xxi, p 491, Hmpsn Ill Het
viii, pl 149, fig 13, C & S no 3257
Cusiala rufifasciata, Hmpsn. Ill Het ix, p. 143, pl 169, fig 7

d White, irrorated with fuscous, antennæ fulvous Fore wing with waved ante- and postmedial yellowish bands, the latter angled beyond cell, some black suffusion on costa. Hind wing with waved postmedial yellowish band excurved beyond cell, both wings with marginal series of black specks.

I with black lines instead of the yellowish bands

The form ruffasciata has browner irroration and the bands rulous, suiasasa is whiter, with black instead of yellowish bands, disterminata has black suffusion between the bands of fore wing, and sometimes the hind wing black as far as the postmedial band

Hab Nilgiris, Ceylon. Exp 38-54 millim

3361 Biston boarmioides, Moore, Lep Ath p 234, C & S no 3256 Tephrosia angulata, Hmpsn Ill Het viii, p 107, pl 150, hg 7

Differs from typical raptaria in the postmedial band of hind wing being angled beyond the cell instead of curved

Hab Sikhim, Khasis, Ganjam, Nilgiris Eip, & 46, 9 60

mıllım

LLPHOS 249

Genus ELPHOS.

Elphos, Guen Phal 1 p 285 (1857)

Type, E hymenaria, Guen

Range Japan, Himalayas, Assam, Sylhet, Ceylon, Barma Palpi obliquely upturned and fringed with long hair in front, antennæ of male bipectinated with long branches to three-fourths length, hind tibiæ dilated, wings very broad, the outer margin crenulate. Fore wing of male with fovea, vein 3 from before end of cell, 7, 8, 9 stalked from before upper angle, 11 free. Hind wing with vein 3 from before angle of cell.

SECT I Fore wing with vein 10 given off from 7, 8, 9

3362 Elphos hymenaria, Guen Phal 1, p 285, pl 16, hg 4, Moore, Lep Ceyl 11, pl 193, fig 1, C & S no 3398 Elphos procellosa, Warr Nov Zool p 431

& Purplish fuscous, irrorated with black and with some fulvous markings, especially near the lines. Fore wing with waved ante-medial line, an obscure, nearly straight medial line, becoming autemedial on hind wing, a diffused fulvous patch beyond cell,

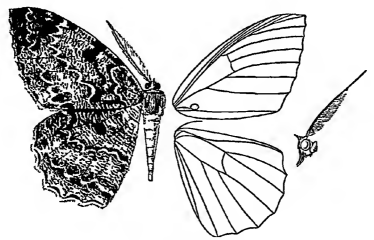


Fig 132 -Elphos hymcnaria, & 1.

both wings with highly waved postmedial and submarginal lines Underside fuscous, with spot at end of cell, a white patch beyond fell of fore wing, a broad black marginal band, with white patches on the margin

2 with the ground-colour white except on apical area of fore wing, the purplish-fuscous and fullous markings appearing as spots and blotches

Hab Himalayas, Assam, Ceylon, Burma Erp, σ 84, Ω 104 millim,

SECT II Fore wing with vein 10 from the cell

3363 Elphos pardicelata, W. Cat xxvi, p 1544, Butl Ill Het vi, pl 116, hg 7, C & S no 3399
Elphos megaspilata, Wair Nov Zool p 430

3 Differs from hymenana in being paler and browner, abdomen yellow below, underside white, with black spots at end of cell and submarginal black patches to each wing

The eastern race megaspilatu is large and coloured like hymenai ii

on upperside, underside with a complete submarginal band

Q with more brown and less white than in hymenaria Hab N.W. Himalayas; Sikhim, Sylhet, Khasis Eip, 6 84-110, Q 110 millim

Genus XANDRAMES

Xandrames, Moore, P Z S 1867, p 634

Type, X latiferaria, Wlk

Range Japan, China; Himalayas, Khásis

Differs from *Elphos* in the palpi being shorter, antennæ bipectinated to near apex in both sexes, the branches longer in male
than in female, hind tibiæ not dilated, wings with the margins
non-crenulate; fore wing with vein 10 stalked with 7, 8, 9

3364 Xandrames latiferaria, Wik Cat xxi, p 445
Xandrames dholaria, Moore, P Z S 1867, p 634, C § S
no 3287
Xandrames sericea, Butl Trans Ent Soc 1881, p 409
Xandrames curvistriga, Warr Nov Zool p 431

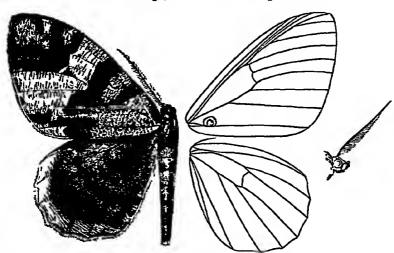


Fig 133 -Xandrames latiferaria, 6 }

Brown, the antennæ rufous Fore wing irrorated, striated, and suffused with black, traces of a curved antenedial black band, a

dark lunule at end of cell, a broad diffused white band with dark strine on it and blackish outline from costa beyond middle to outer angle, joined at vein 4 by a narrow white band from costa before apex. Hind wing fuscous brown, the outer area striated with black and with white patch at apex.

The Khási form curvistriga is small and rufous, with a prominent

pale submarginal line to the hind wing

Hab Japan, China, NW Himalayas, Sikhim, Khásis Exp 82-92 millim; curvistriga 65 millim

3365 Xandrames albofasciata, Moore, P Z S 1867, p 635, pl 32, hg 5, C & S no 3286

Differs from latiferana in the fore wing being much more prominently striated with black, the white band well defined, narrowing towards outer angle and with the area beyond it olive-yellow below vein 4, abdomen and hind wing black, the latter with yellow marginal band

Hab Sikhim Exp. 98 millim.

Genus GNOPHUS.

Gnophos Treitschke, Eur Schmett vi, i, p 160 (1837) Scotopiella, Hubn Verz p 313 (? 1818) (non descr) Catascia, Hubn Verz p 318

Type, G furvatus, Schiff

Range Pulæarctic region, Japan, China, Himalayas, Punjab, Assam

Palpi slight, porrect, and fringed with hair below, frons with a rounded projection, hind tibiæ usually dilated with a fold containing a ridge of hair, wings with the outer margins crenulate. Fore wing broad, with vein 3 from before or near angle of cell; 7, 8, 9 stalked from near upper angle. Hind wing with vein 3 from before or near angle of cell.

SECT I Male with the antennæ thickened by appressed serrations

A Male without tufts on abdomen and underside of hind wing, fore wing with veins 10 and 11 free,

3366. Gnophus muscosarius, W. Cat xxxv, p 1596, C & S no 3411 Scotosia vitrenta, Moore, P Z S 1867, p 656, C & S no 3420

Ohve-green, variegated with brown and fuscous, irrorated with fuscous and a few white scales. Fore wing with waved antemedial line, crenulate medial and postmedial lines, the latter incurved at vein 4, an indistinct irregular submarginal line, a marginal series of specks. Hind wing browner, with crenulate medial line and traces of a submarginal line. Underside brownish white, with speck at end of cell and crenulate postmedial line.

The form vitreata is more uniform glossy sap-green, the under-

side silvery grey.

Hab NW Himalayas, Sikhim Erp 55 millim

- B Male with very large tuft on 2nd segment of abdomen, underside of hind wing with very large tuft below end of cell, the inner margin fringed with long hair, fore wing with verns 10 and 11 stalked
- 3367. Gnophus æreus, Butl A M N H (5) vi, p 128, id Ill Het vi, pl 116, fig 9, C & S no 3404
- d Differs from muscosarius in being much irrorated with black evenly over the whole upper surface. Underside with a fuscous tinge and fuscous suffusion beyond the postmedial line

♀ paler green

Hab Sikhim Erp, & 58, 2 64 millim.

SECT. II Male with the antennæ ciliated

A Fore wing with veins 10 and 11 stalked, 11 anastomosing with 12

3368 Gnophus accipitrarius, Guen Phal 1, p 300, C & S no 3403 Gnophos dispunctata, Wth Cat xx1, p 469, C & S no 3406

Grey, with a greenish or brownish tinge and striated and irrorated with fuscous. Fore wing with indistinct obliquely curved antemedial line, both wings with medial line broken up into spots and becoming antemedial on hind wing, a crenulate postniedial line incurved below vein 2 of fore wing, a waved giey submarginal line and marginal series of specks. Underside silvery white, with fuscous marks on discocellulais, more or less complete postmedial band, a marginal fuscous band, with white patch at middle of fore wing and white patches on hind wing.

Many specimens have much white suffusion on fore wing Hab N W Himalayas, Shillong, Sibságar, Assam. Esp 70-82

millim

3369 Gnophus albistellarius, Wari PZS 1893, p 432

d Fuscous, irrorated with blue-grey and ferruginous, both wings with black-ringed white speck at end of cell, indistinct waved antemedial and crenulate medial and postmedial lines Underside nearly uniform fuscous grey

Hab Bhutan, Khúsis Exp 22 millim

B. Fore wing with veins 10 and 11 anastomosing with 8, 9 to, form an areole, both wings with vein 3 from before angle of cell, hind tibue not dilated

3370 Gnophus cinereus, Butl Ill Het vii, p 108, pl 136, fig 13

Fuscous grey. Fore wing with waved ante- and postmedial lines formed of black and yellow scales, the cell-spot black and yellow; some diffused black and yellow submarginal marks forming an obscure band. Hind wing with black and yellow cell-spot and waved postmedial and submarginal black and yellow lines.

Hab. Dharmsala Eap 20 millim.

GNOPHUS 253

SECT III (Catascia) Males with the antennæ bipectinated Fore wing with veins 10 and 11 stalked, 11 anastomosing with 12

3371 Gnophus colarius, Guen Phal 1, p 294. C & S no 3407 Gnophos obtectana, Wlk Cat xxxv, p 1597, Butl Ill Het vi, pl 116, fig 8 C & S no 3412
Scotopter v paganata, Feld Reis Nov pl 125, fig 9, C & S no 3414
Hypochroma tenebrosaria, Moore, P Z S 1867, p 633, C. & S no 3416
Gnophos pæilita, Butl P Z S 1886, p 389, C & S no 3413

d Fuscous or brownish grey, thickly irrorated and suffused with fuscous. Fore wing with indistinct ante- and postmedial crenulate dark lines and submarginal waved grey line, a speck at

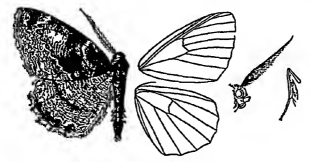


Fig 134 - Gnophus colarius, & }

end of cell Hand wing with indistinct medial, crenulate post-medial, and indistinct pale waved submarginal lines. Underside whitish, with specks at end of cell and postmedial series of specks, a broad marginal fuscous band.

One specimen has the basal area of hind wing rufous, and a

large rufous patch on outer area of fore wing

2 paler grev

Hab Throughout the Himalayas and Punjab, Khásis Exp

3372 Gnophus licheneus, Oberth Et Ent x1, p 33, pl v, fig 33

Differs from muscosarius in the ground-colour being grey, with the olive-green confined to the edges of the waved lines, the irrolation very prominent.

Hab Tibet, Sikhim Eap 50 millim

Genus BYLAZORA

Bylazora, Wik Cat xxvi, p 1549 (1862)

Type, B pilicostata, Wlk

Range Nilgiris, Ceylon, ? Australia

Palpi porrect and hairy, a large frontal tuft, hind legs with a

tuft of long hair from femoro-tibial joint; wings with the outer margin crenulate Fore wing short and broad, the costa arched at base; male with a foven, vein 3 from near angle of cell, 7, 8, 9 stalked from near upper angle; 10 and 11 stalked and anastomosing with 12 Hind wing with vein 3 from near angle of cell

SECT I Fore wing with the basal half of costa very hairy, vein 11 not becoming coincident with 12, antennæ of male bipectinated to three-fourths length

3373. Bylazora pilicostata, W7k Cat xxx, p 1355, Hmpsn Ill Het viii, pl 149, figs 2, 8, 8, 9, C & S no 3364 Bylazora lichemferata, Will Cat axvi, p 1550, C & S no 3363

d. Olive-green, irrorated with fuscous

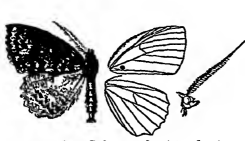


Fig 135 -Bylazora pilicostata, o

Fore wing with dark subbasal mark, two indistinct antemedial, one medial, and one postmedial indistinct waved lines, each with dark specks on the veins, a waved submarginal pale line and marginal series of specks, some rufous along median nervure and the veins beyond it and on inner margin Hind wing pale fuscous,

with speck at end of cell. an indistinct postmedial crenulate line, outer area dark, with indistinct pale band and waved line outsule Underside fuscous, with the margins pale

Some specimens have dark marks on the antemedial, postmedial,

and submarginal lines of fore wing.

2. The ground-colour greyish-white, sometimes with dark marks on the lines of fore wing or with prominent ante- and postmedial hands

Hab. Nilgiri plateau Eip 42 millim

SECT II. Fore wing with the costa not hairy, vein 11 becoming coincident with 12, antennæ of male ciliated

3374 Bylazora infumata, Feld Reis Nov pl 126, fig 13 Bylazora ceylonica, Moore, Lep Ceyl m, p 417, pl 193, figs 4, 4 a, C & S. no 3362

Differs from the female of pilicostata in being much irrorated Fore wing with the anteand suffused with purplish fuscous medial and medial lines less waved Underside fuscous black, the outer area darkest, a medial line, the margins white, and white blotches at apex of each wing

Hab Ceylon; ? Australia Exp. 38 millim

Genus OPHTHALMODES.

Ophthalmodes, Guen Phal 1, p 283 (1857)

Type. O herbidaria, Guen

Range Japan; China, Himalayas; Assam, Silhet, Ganjam,

Ceylon; Borneo

Palpi reaching vertex of head and fringed with hair in front; antennæ bipectinated to near apex in both sexes, the branches longer in the male than the female, hind tibiæ not dilated. Fore wing with a foven in male, the apex rounded, vein 3 from close to angle of cell, 7, 8, 9 stalked from near upper angle, 10 free; 11 given off from 12. Hind wing with vein 3 from close to angle of cell.

Ophthalmodes herbidaria, Guen Phal 1, p 283, Moore, Lep Ceyl 111, pl 191, fig 4, C & S no 3367
Ophthalmodes diurnaria, Guen Phal 1, fig 284, C & S no 3360
Boarmia pertusania, Feld Reis Nov pl 125, fig 17
Ophthalmodes mundata, Wik Char undescr Het p 97, C & S no 3369
Ophthalmodes pulsaria, Swinh Trans Ent Soc 1891, p 489, pl 19, fig 4

Grass-green, grey-green or yellowish green, irrorated with black, abdomen with paired black dorsal speeks. Fore wing with waved antemedial and dentate medial, postmedial, and submarginal black lines, the medial excurved round a black annulus at end of cell, the postmedial bent inwards to near the medial line below vein 4

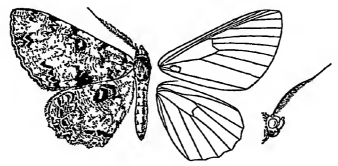


Fig 136 - Ophthalmodes herbidaria, of

Hind wing with annulus at end of cell, dentate subbasal, medial, and submarginal lines, both wings with marginal series of black specks. Underside with large spot at end of cell of each wing, and more or less complete broad marginal fuscous band

In herbidana the colour is grey or grass-green, underside of male pale fuscous with the marginal band complete, in the female whitish with the margin also whitish Dimnaria is yellowish

green, with the dentate black lines interrupted, the underside white, with the marginal band reduced to patches

Hab N W. and E Himalayas, Assam; Ceylon. Exp 54-66

mıllım

3376 Ophthalmodes cordularia, Swinh A M N H (6) vii, p 155

Differs from herbidana in the palpi being black, the colour bright grass-green, the disk of fore wing and basal area of hind wing white, irrorated with green, fore wing with the antemedial, medial, and postmedial lines obsolete except at costal and inner margins. Hind wing with black-brown antemedial band embracing the annulus and reduced to a line towards costa

Hab Sikhim, Khásis Enp 56 millim

- 3377 Ophthalmodes infusaria, Will. Cat axi, p 448, Butl Ill Het vi, pl 116, fig 6, C & S no 3368
- of Differs from herbidaria in being olive-green, the ante- and postmedial lines of both wings hardly darker than the ground-colour, the medial line of fore wing obsolete, the submarginal line waved and pale, no spots on margin, underside pale fuscous, with broad marginal band to fore wing and submarginal band to hind wing

Hab Sylhet E_1p 76 millim,

- 3378 Ophthalmodes carrtarra, Will Cat xxi, p 489, Hmpsn Ill Het ix, pl 168, fig 8, C & S no 3365
- Q Differs from herbidaria in the ground-colour being white, pale brown bands inside the antemedial line and beyond the post-medial and submarginal bands of each wing Underside pale fuscous with diffused marginal band

The Ganjam specimen is pinkish

Hab Ganjam, Trincomali, Ceylon Exp 46 millim

Genus BOARMIA

Boarmia, Treitschke, Eur Schmelt v, 11, p 433 (1825)
Ascotis, Hubn Verz p 313 († 1818), non descr
Ectropis, Hubn Verz p 316
Synopsia, Hubn Verz p 317
Cleora, Curt Brit Ent pl 88 (1825)
Alcis, Curt Brit Ent pl 113 (1829)
Hemerophila, Steph Ill Brit Ent, Haust 111, p 189 (1829)
Calicha, Moore, Lep Atk p 236 (1888)
Hirasa, Moore, Lep Atk p 238
Astacuda, Moore, Lep Atk p 243
Burichura, Moore, Lep Ath p 245
Chogada, Moore, Lep Ceyl 111, p 415 (1887)
Serraca, Moore, Lep Ceyl 111, p 416
Narapa, Moore, Lep Ceyl 111, p 416
Racotis, Moore, Lep Ceyl 111, p 418
Pseudangerona, Moore, Lep Ceyl 111, p 418
Pseudangerona, Moore, Lep Ceyl 111, p 413
Abaciscus, Butl Ill Het vii, p 102 (1889)

BOARMIA. 257

Pœcilaleis, Warr P Z S 1893, p 427.

Myrioblephara, Warr P Z S 1893, p 428

Prorhima, Warr P Z S 1893, p 430

Apophyga, Warr P Z S 1893, p 418

Psilaleis, Warr P Z S 1893, p 430

Paiadalisa, Warr Nov Zool p 433 (1894)

Ephemerophila, Warr Nov Zool p 434

Gasterocome, Warr Nov Zool p 435

Paraleis, Warr Nov Zool p 435

Ruttellerona, Swinh Trans Ent Soc 1894, p 220

Type, B. cinctaria, Schiff, from Europe.

Range Universally distributed

Palpi oblique, reaching beyond the frons and fringed with hair below. Fore wing with the cilia slightly crenulate, vein 3 from near angle of cell, 7, 8, 9 stalked from near upper angle, typically with 10 and 11 from cell. Hind wing with vein 3 from near angle of cell, the cilia crenulate.

Group I Male with a fovea at base of fore wing

SECT I Antennæ of male fasciculate

A Hind tibiæ of male not dilated

a (Ectropis) Male with no tufts from hind coace and base of abdomen below

3379 Boarmia diversicolor, Warr P Z S 1888, p 325, C § S. no 3729 A

Vein 11 of fore wing anastomosing with 12 Grey, irrorated with fuscous, an antemedial sinuous fuscous line; a speck on discocellulars and waved postmedial and submarginal lines, the latter expanding into a black and white subapical mark Hind wing with traces of postmedial and submarginal lines Underside of fore wing browner

Hab. Thundiáni, Punjab Eap 45 millim.

3380 Boarmia conspurcata, Wik Cat axxv, p 1685, C & S no 3817

Very dark red-brown, with darker irroration. Forewing with two indistinct oblique antemedial lines angled below the costa, a medial line excurred round a black spot at end of cell, then obliquely curved to inner margin; a postmedial line excurred between veins 6 and 3, traces of a waved submarginal line. Hind wing with traces of antemedial line, speck at end of cell, postmedial and submarginal lines.

Some specimens are much brighter rufous

Hab Sikhun Erp 42 millim

3381. Boarmia rubrifusa, *Waii P Z S* 1893, p 429

Fore wing with vein 11 anastomosing with 12.

3. Bright pink Fore wing with traces of antemedial line, vol. III

an indistinct postmedial line bent outwards beyond end of cell, traces of a waved submarginal line. Hind wing with the medial area pale, bounded inwardly by the antemedial line and having the slightly waved postmedial line just inside its outer edge, an indistinct pale waved submarginal line

Hab. Sikhim, 10,000 feet. Exp 44 millim

3382 Boarmia cervina, n sp

O Differs from rubrifusa in being pale, slightly suffused with rufous. Fore wing with chestnut suffusion inside the antemedial and beyond the postmedial lines, the latter angled beyond the cell, which has a speck on the discocellulars, the crenulate submarginal line dark and further from the margin. Hind wing with the antemedial line oblique, a speck at end of cell, the postmedial line slightly angled beyond cell.

Hab Sikhim (Moller) Exp 38 millim Type in coll Elwes

3383 Boarmia marmorata, *Moore*, *P Z S* 1867, p 659, pl 33, fig 3, *C & S* no 3832

d. Head, thorax, and abdomen ochreous; wings whitish Fore wing with the base of costa olive-yellow; an antemedial band widest at inner margin, with a waved line on it and sending a fascia along median nervure and vein 4, a line on discocellulars and curved line beyond them from costa to the fascia, a crenulate postmedial line excurved below costa and with some olive-yellow suffusion beyond it; an indistinct dark dentate submarginal line, some olive-yellow on margin above middle. Hind wing with oblique antemedial line from cell to inner margin, a speck at end of cell, a slightly sinuous postmedial line; with some olive-yellow suffusion beyond it near inner margin, traces of a waved submarginal line and a marginal line

Hab. Sikhim Erp 36 millim

3384. Boarmia enormis, Warr P Z S 1893, p 429

d Golden brown, striated and suffused with fuscous Fore wing with a large patch of fuscous in, below, and beyond cell; traces of a waved submarginal line Hind wing paler, with slight fuscous irroration, thickest on outer area; traces of a speck at end of cell, and of medial and marginal lines.

Hab Nágas Exp 28 millim.

3385. Boarmia duplex, Moore, Lep Ath p 239, C & S no 3295

Differs from ernormis in being olive-green. Fore wing without the fuscous suffusion, a double antemedial black band, medial striga from costa; postmedial diffused and waved band, a waved submarginal band, sending a patch to the margin below apex.

Hab. Nepal; Sikhun. Exp 36 millim.

BOARMIA. 259

3386. Boarmia conifera, Mooie, Lep Ath p 239, C & S no 3293

Differs from ochrifasciata in being grey, suffused with sap-green, which fades to yellow. Fore wing with a sinus in the postmedial line beyond cell instead of the angle, a dark rufous patch below the sinus, the submarginal line with dark marks on it, two below the apex extending to the margin. Hind wing with the postmedial line evenly curved, the submarginal line with dark marks on it

Hab Sikhim Eip 40 millim

3387 Boarmia idæoides, Mooie, Lep Ath p 239, C & S no 3298 Myrioblephaia albipunctata, Wair P Z S 1893, p 428 Ectropis simplaria, Swinh Trans Ent Soc 1894, p 221

Pale grey, irrorated with fuscous Fore wing with traces of curved antemedial line. Hind wing with prominent antemedial line, both wings with cell-speck; a curved and waved postmedial black line, with some rufous on its outer edge, a crenulate submarginal line with pale outer edge, a marginal series of black specks.

Mab Khásis, Nága and Kaien Hills Evp 26 millim

3388. Boarmia ochrifasciata, Mooie, Lep Ath p 240, C. & S no 3296 Ectropis planaria, Swinh Tians Ent Soc 1894, p 221

Fore wing with vein 11 given off from 10 or coincident with it Yellowish-red brown, irrorated with fuscous Fore wing with antemedial curved black line, with an indistinct yellowish and fuscous band inside it, a black spot at end of cell on traces of a medial line, a postmedial black line highly angled beyond cell and on vein 2, with yellowish and fuscous band beyond it, a pale waved submarginal line, with dark blotch beyond it at middle and often with dark marks in its simuations, a marginal series of specks. Hind wing pale, more or less irrorated with fuscous, a speck at end of cell and postmedial line, the inner area yellowish brown, with traces of antemedial and submarginal lines. Underside pale, with more or less fuscous suffision; both wings with cell-spots, hind wing with postmedial line.

Hab Dalhousie; Dharmsala; Sikhim, Khasis Evp 28-30

mıllım

3389. Boarmia irrorata, Moore, Lep. Atk. p. 240, C. & S no. 3299.

Q Grey, thickly irrorated with black and suffused with ochreous. Fore wing crossed by five diffused ochreous bands, the marginal band being reduced to patches; indistinct antemedial, postmedial, and submarginal slightly waved lines. Hind wing with three black lines, with diffused ochreous band beyond them.

Hab. Sikhim. Exp. 32 millim.

390. Boarmia leucozona, n sp

of Fuscous grey. Fore wing with antemedial, medial, and postmedial lines represented by series of specks, traces of a waved submarginal line, with an indistinct rutous band between it and the postmedial line. Hind wing with antemedial and medial lines, the area between them whitish and with a small black lumile at end of cell; an indistinct waved submarginal line, both wings with waved marginal line.

Hab Nágas, 6000 feet (Doherty). Erp 28 millim Type m

coll. Elwes

- 3391. Boarmia latifascia, *Hinpsn Ill Het* vm, p 106, pl 150, fig 4
- Prore wings with veins 10 and 11 stalked. Greyish white, irrorated with brown and fuscous; metathorax blackish, abdomen with paired black spots on terminal segments. Fore wing with an antenedial curved black line, the basal area being thickly irrorated with black and with some yellowish suffusion, a diffused black patch at end of cell, a postmedial line inwardly oblique from vein 6 to 3, with the area beyond it yellowish and fuscous, as far as the submarginal band of black lumiles. some black marks on margin. Hind wing with the black irroration slight, a spot at end of cell and line from lower angle to inner margin. Under ide with the cell-spots of both wings large.

Hab Nilgiri plateau Exp 25 millim.

3392 Boarmia crepuscularia, Hubn Sammi Lui Schmett, Geom

Boarmia consonaria, Haie Lep Brit p 277

Boarmia defessain, Freyer, Letti Schmett vi, p 46, pl 510, hg l Tephrosia dentilineata, Moore, P Z & 1867, p 631, C & & no 3359

Fore wing with veins 10 and 11 stalked in male, coincident in female, from the cell in the Indian form, usually stalked with

7, 8, 9 m the European.

Grey-brown, irrorated with fuscous Fore wing with double indistruct antemedial waved line, single medial and double post-medial line, each with dark specks at the veins and the last incurved below vein 3 and often with a dark patch beyond it at middle Hind wing with waved anteinedial and medial lines, both wings with a crenulate pale submarginal line and marginal series of specks. Underside nearly uniform grey-brown

Hab Europe; Japan; China; N.W. Himalayas, Sikhim,

Khásis Evp, δ 38–45, \mathfrak{P} 46–52 millim

3393 Boarmia bhurmitra, Will Cat xxi, p 381, Moore, Lep Ceyl iii, pl 191, fig 2, C & S no 8311
Boarmia diffusaria, Will Cat xxi, p 382, C & S no 3320
Boarmia susceptaria, Will Cat xxxv, p 1584

Differs from a epuscularia in being much browner and less grey.

In the female the coincident veins 10 and 11 of fore wing are usually given off from 7, 8, 9

Hab Punjab, Sikhim, Nepal, Khandala, Nilgiris; Ceylon; Andamans, Java, Solomons Ειρ, δ 36-44, Ω 48-58 millim

3394 Boarmia boarmiaria, Guen Phal 1, p 282, Moore, Lep Ceyl 111, pl 192, figs 3 a, b (larva), C & S no 3370
Boarmia inconclusa, Wilk Cat xxi, p 382
Racotis obliterata, Warr Nov Zool p 432
Racotis plenifasciata, Warr Nov Zool p 432
Racotis sinuosa, Warr Nov Zool p 433

Fore wing with veins 10 and 11 stalked

Brownish ochreous, thickly irrorated with rufous brown Fore wing with antemedial, medial, and postniedial series of specks, the last with brownish patch at middle, an indistinct pale waved submarginal line. Hind wing with indistinct antemedial line; crenulate postmedial line with brown patch at middle, and indistinct waved submarginal line, both wings with marginal series of specks. Underside pale ochreous, with prominent cell-spots, the outer area fuscous with the margin paler.

Larva Bright green, with pure white lateral line and short streaks on 2nd and 11th somites, some reddish blotches above and below the line

Hab Formosa; Sıkhım, Assam, Nágas, Ceylon. Eap. 54 millim

3395 Boarmia bisinuata, n sp

Differs from sci unturaria (p 282) in the an'emedial line of fore wing being evenly curved, the cell-spot black. Hind wing with the postmedial line strongly excurved beyond cell and incurved below cell

 $\it Hab$ Nepal, Sikhim $\it Evp$ 34 millim Type, $\it \sigma$ in coll. Elwes, $\it Q$ in B M

3396 Boarmia cessaria, Wik Cat xxi, p 383, Moore, Lep Ceyl in, pl 185, figs 7, 7 a, C & S no 3156
Angeiona præclaratia, Wik Cat xxvi, p 1499
Angeiona pallicostatia, Moore, P Z S 1867, p 620, C & S. no 3158

Fore wing with veins 10 and 11 stalked

d Head and base of collar black, thorax and base of abdomen ochreous white; abdomen blackish, the anal tuft pale. Fore wing ochreous white, irrorated and striated with fuscous, traces of a medial line and spot at end of cell, a crenulate postmedial line, the area beyond it suffused with black except at costal area, traces of a submarginal waved line. Hind wing pale, the subbasal area thickly irrorated with black, an ill-defined antemedial line and spot at end of cell, a postmedial series of specks, with the area beyond them almost entirely suffused with black except

the marginal area from vein 4 to anal angle, on which there is a black spot below vein 2.

Q. Vinous fuscous, the thorax and costal area of fore wing greyish, hind wing with a short pale band above anal angle

Hab Sikhim, Khásis, Canara, Nilgiris, Ceylon Exp., 550, 2 54 millim

b. (Psilalcis). Male with tufts of long hair from coxæ of hind legs and edge of abdominal stigmata.

3397. Boarmia inceptaria, Wlk Cat xxxi, p 1590 Narapa bieta, Suinh P Z S 1889, p 426

Cleora indistincta, Hmpsn Ill. Het viii, p 106, pl 150, fig 3

Reddish brown, irrorated with fuscous. Fore wing with an indistinct waved antemedial line arising from a black mark on costa, a black spot at end, of cell and ill-defined curved medial line; a postmedial line bent outwards at vein 6 and inwards to near the medial line in interno-median interspace, a pale waved submarginal line, both wings with crenulate black marginal line. Underside with fuscous marks on outer area and large patch below apex of fore wing, or the whole outer area fuscons, except apex of fore wing and anal area of hind wing. The tufts on coxe and abdomen of male ochreous.

The form indistincta is small and greyish, with the male tufts

pale fuscous

Hab Sikhim; Nilgiris, Ceylon, Burma; Flores Exp (inceptaria) 35, (indistincta) 24 millim.

- B (Prothina) Hind tibic of male dilated with a fold containing a rulge of hair.
 - a Abdomen of male not harry below.
- 3398. Boarmia pallidaria, Moore, Lep Ath. p 237, C & S no 3273. Pseudocoremia dendrellaria, Swuth A M N. H (6) xn, p 156

Fore wing with veins 10 and 11 stalked, 11 anastomosing with 12

Red-brown, irrorated with fuscous; palpi black at sides. Fore wing with an oblique sinuous antemedial line, a similar medial line angled outwards below vein 2, and with traces of another line inside it below the cell, a postmedial curved series of specks bent inwards and becoming a line at vein 2, the area within its curve pale; a pale waved submarginal line. Hind wing with speck at end of cell and pale waved submarginal line, both wings with dark crenulate marginal line. Underside with the outer area dark

Hab Sikhim, Khasis. Eap. 40 millim

- 3399 Boarmia conspicuata, Moore, Lep Ath p 237, C & S. no 3270.
 - 9. Differs from pallidaria in being uniform red-brown, without

a pale patch on the disk of fore wing, the lines obsolescent; the antemedial and medial lines arising from dark patches on the costa, and the medial line not angled below vein 2, the postmedial line dilated into a black patch between vein 2 and inner margin, some dark suffusion inside the submarginal line of each wing.

Hab. Sikhim. Exp. 36 millim.

3400. Boarmia pingasoides, Warr P Z S 1893, p 430

d. Palpi and frons blackish; vertex of head white, thorax and abdomen pale rufous and fuscous. Wings white, suffused with reddish fuscous except at base, the medial costal area, apex and outer angle of fore wing, and the apex and anal area of hind wing. Fore wing with indistinct double antemedial slightly curved lines; a large spot with dark outline at end of cell, a postinedial line angled inwards in interno-median interspace, an indistinct dentate submarginal line. Hind wing with indistinct sinuous antemedial line, speck at end of cell; medial line with two sinuations beyond cell, indistinct dentate submarginal line, both wings with waved marginal line. Underside with broad fuscous band on outer area, leaving white patches on margin of both wings and inner margin of hind wing.

Hab. Nágas Evp. 28 millim.

b (Paradarisa) Male with the underside of abdomen clothed with long hair

3401. Boarmia comparataria, Wil. Cat xxxv, p. 1582, C & S. no 3405.

Fore wing with vein 11 given off from 12. Differs from crepuscularia (p 260) in being red-brown, suffused with a green shade;
collar, metathorax, and abdomen with brown lines across them.
Fore wing with the double antemedial line more distinct; the medial
reduced to a series of specks; the postmedial single, prominent,
and not incurved below vein 4, but slightly angled in internomedian interspace, with short streaks beyond it on the veins and
a diffused fuscous patch from its middle to outer margin, a pale
waved submarginal line. Hind wing with the base dark; an antemedial line from cell to inner margin; a speck at end of cell, a
postmedial line excurved beyond cell, double below vein 6, and
with short streaks on the veins, an indistinct pale waved submarginal line; both wings with crenulate dark marginal line. Underside with more or less dark suffusion beyond the postmedial line.

Hab. N. W. Himalayas; Sikhim; Travancore. Esp. 46 millim.

- SECT. II. Antennæ of male with two pairs of short slender branches from each joint; hind wing with a fold on inner margin containing fringes of long hair, hind tibiæ dilated with a fold containing a ridge of hair.
- 3402. Boarmia hedelaria, Swinh A M. N H (6) xii, p 223
 - d. Pale brown. Fore wing with subbasal dark striga from

costa, an antemedial waved line with diffused line inside it; a speck at end of cell, a broken medial line angled at vein 6, a postmedial line incurved below vein 2, with dark specks on the veins and some suffusion beyond it, an indistrict pale waved submarginal line. Hind wing with sinuous antemedial line, speck at end of cell, crenulate postmedial line and pale waved submarginal line. Underside with diffused submarginal fuscous band.

Hab Nilgiris Eap 44 millim

SECT. III (Ascotis) Antennæ of male minutely serrate and fasciculate hind tibiæ slightly dilated

3403. Boarmia selenaria, Hubn Samml Eur Schmett, Geom fig 163
Boarmia dianaria, Hubn Samml Eur Schmett, Geom fig 483
Boarmia reciprocaria, Will. Cat xxi, p 366
Boarmia imparata, Will. Cat xxi, p 372, C & S no 3344
Boarmia promptaria, Will. Cat xxi, p 379, C & S no 3393
Opthalmodes cietacea, Butl A M N H (5) iv, p 373

Ground-colour whitish, grey or pale fuscous, irrorated with dark brown, abdomen with paired dark dorsal specks. Fore wing with indistinct curved and slightly waved medial line, becoming straight and antemedial on hind wing, both wings with greycentred lunule at end of cell, a prominent crenulate postmedial line, traces of a sinuous submarginal pale line, a marginal series of dark specks. Underside pale, with large black cell-spots, fore wing with a diffused subapical black patch.

Hab Europe, Amur, Japan, China, NW Himalayas, Nepal, Khasis, Congo, S Africa Eip, & 45-50, Q 45-56

mıllım

SLCT IV Antennæ of male bipectinated to three-fourths length

A (Alcis). Hind tibue dilated with a fold containing a ridge of hair.

A Male with no fold containing fringes of long hair on inner majorn of hind wing.

3404 Boarmia acaciaria, Boisd Faun Ent Madag, Lép 116, pl 16, fig 4
Boarmia cornaria, Guen' Phal 1, p 254, C & S no 3318
Boarmia alienaria, Will Cat xxi, p 370, Moore, Lep Ceyl m, pl 191, figs 1, 1 a, b (larva), C & S no 3349
Boarmia processaria, Will Cat xxi, p 372, C & S no 3332
Boarmia invectaria, Will Cat xxi, p 374
Boarmia procursaiia, Will Cat xxi, p 375, C & S no 3326
Boarmia procursaiia, Will Cat xxi, p 375, Moore, Lep Ceyl m, pl 191, fig 3, C & S no 3347
Boarmia properata, Will Cat xxi, p 376, C & S no 3334
Boarmia injectaiia, Will Cat xxi, p 376, C & S no 3351
Boarmia concursaria, Will Cat xxi, p 377; C & S no 3316
Boarmia determinata, Will Cat xxi, p 384
Boarmia sublectaiia, Will Cat xxi, p 1535

Boarmia contectaria, Will Cat xxvi, p 1537, C & S no. 3316. Boarmia gelidaria, Will Cat xxvi, p 1537 Boarmia illustraria, Will Cat xxvi, p 1530 Boarmia immemorata, Will Cat xxvi, p 1540 Chogada fraterna, Maore, Lep Ath p 245, C & S no 3350

Differs from selenaria in the white forms having a rufous band on second abdominal segment the centre of cell-spots pure white, a rufous band inside the antemedial line of fore wing, and rufous suffusion beyond the postmedial line, especially on apical area.

Cornaria is a fuseous form with the underside also fuscous, usually with some white marginal patches beyond the submarginal band. procursaria is a variety of this form, with the postmedial line of fore wing more oblique and slightly sinuous, not waved

from vein 6 to inner margin

Acadaria is a form with the ground-colour whitish on upper and under sides, the submarginal band on the latter slightly developed, illustratia, from Australia, has the black on outer area of underside more extensive, whilst in determinata, from Borneo, it covers nearly half the wing. in processaria, from Moulmein, there is a prominent medial line to both wings excurved round the cell-spot on fore wing, and sending a dark streak along vein 4 to outer

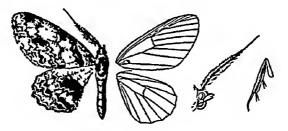


Fig 137 — Boarmin acaciaria, d

margin, immemorata, from New Caledonia, is similar, but browner, and with the streak on vein 4 developed on hind wing also, a specimen from Sikhim has the ground-colour yellowish

Larva green, with a pair of bifid dorsal processes on 5th somite, and a pair of dorsal white spots on 11th somite, thoracic and anal somites with black lateral specks, head and legs reddish Foodplant Cinnamomea

Hab W. and S Africa, Madagascar, China, Formosa, throughout India, Ceylon, and Buima, Java, Borneo, Australia, New

Caledonia E_{1p} 36-50 millim.

3405 Boarmia propulsaria, Wlh. Cat xx, p 385
Boarmia contiguata, Moore, P Z S 1867, p 631, C & S
no 3317

d Differs from acaciania in being pale with browner markings, the obliquely waved antemedial line of fore wing and postmedial line of both wings double, fore wing with a dentate medial line

Underside whitish, with the cell-spots large; the marginal area black, with whitish patches on the margin

A specimen from Tenasserim has the ground-colour yellow-

brown, the markings slate-colour.

Hab. Sikhim, Khásis, Nágas; Tenasserim, Sumatra; Borneo Exp. 42 millim.

- 3406 Boarmia variegata, Moore, Lep Atk. p 240, C & S no 3291. Cleora nebulosa, Swinh. Trans Ent Soc 1891, p 488
- J. Differs from acacara in the fovea being very large and further from the base, so that the median nervure is bent upwards, hind wing with the costa, costal and subcostal nervures much arched Red-brown, abdomen with a dark band on 1st segment. Fore wing with the lines indistinct, the stigma at end of cell without white centre, the postmedial line reduced to a series of specks, and not angled beyond cell. Hind wing with a dark speck replacing the white-centred stigma, the postmedial and submarginal lines indistinct

Hab Sikhim, Khásis Exp. 36 millim.

3407. Boarmia melanosticta, n sp.

d. Pale red-brown; head blackish, abdomen with black dorsal bands and a large patch towards extremity. Fore wing with black basal, medial, and submarginal patches on costa and a large patch at outer angle, traces of waved antemedial, medial, and submarginal lines and a postmedial series of black specks. Hind wing with the outer margin highly crenulate; a broad medial black band, somewhat broken at costa, a postmedial black band interrupted at middle; an apical black patch; both wings with some black specks on margin. Underside with black medial band and postmedial series of spots to both wings.

Hab. Sikhim, 12,000 feet (Knyvett). Exp 42 millim. Type in

coll Elwes

Ċ

3408. Boarmia nigralbata, Warr. P Z S 1893, p 421.

Veins 7, 8, 9, 10 of fore wing stalked.

d. White, thickly irrorated with smoky black; head, thorax, and abdomen suffused with black. Fore wing with the subbasal and outer areas suffused with black; a black speck at end of cell; a crenulate white submarginal line. Hind wing with the irroration thickest on area from lower angle of cell to anal angle; a black speck at end of cell and crenulate white submarginal line.

Hab. Sikhim. Eap. 40 millim.

3409. Boarmia semialba, Moore, Lep Atk. p 241; C & S. no. 8290.

Vinous brown, irrorated with fuscous. Fore wing with some black at base; an antemedial black line slightly angled below costa; a spot on discocellulars, and rufous suffusion on inner BOARMIA. 267

medial area, a postmedial indistinct line bent outwards at veins 6 and 2, a submarginal waved grey line with black inside it and rufous patch beyond it at middle, a marginal series of specks. Hind wing semihyaline white, with traces of speck at end of cell and postmedial series, some fuscous striation on inner area and a marginal striated band. Underside white, with cell-spots, postmedial series of specks, and fuscous marginal band.

Hab. N.W. Himalayas; Sikhim, Khásis. Exp. 40 millim.

3410. Boarmia imbecilis, Moore, Lep Ath p 241, C & S no. 3289

Differs from semialba in the fore wing having a black-edged white patch at base on the fovea, the antemedial line obsolete, the postmedial line reduced to an almost straight series of specks, with some whitish inside them, and a purplish band between them and the waved submarginal line. Hind wing with no marginal band, but some dark marks on inner margin, and traces of a submarginal line.

Hab Sikhim. Evp 40 millim

3411. Boarmia nigridorsaria, Guen. Phal 1, p 232
Cleora venustulana, Wik Cat axxv, p 1579, C & S no. 3304
Cleora decussata, Moore, P Z S 1807, p 628, pl 33, fig 4,
C. & S. no 3294

Antennæ of male with the branches rather short, stiff, and far

apart.

Head whitish, thorax black; abdomen whitish, with white band on 1st segment, and dorsal black bands. Fore wing white, irrorated with black; a white spot on diffused black basal patch, slight traces of antemedial and medial lines arising from black patches on costa, an indistinct postmedial line angled at vein 5, with grey and black suffusion between it and the submarginal waved white line, which has rufous and blackish patches beyond it at middle. Hind wing white, with speck at end of cell and traces of postmedial and submarginal lines. Underside with cell-spots, fore wing with incomplete submarginal band.

Some specimens have the fore wing much more evenly suffused with fuscous and rutous, whilst decussata has two prominent medial white bands conjoined at middle

Hab. N.W. Himalayas, Sikhim Exp. 30-34 millim

3412. Boarmia semiclarata, Will Cat xxiv, p 1029, C. & S no 3303.

Scotosia quadrifera, Will Cat xxxv, p 1687 Cleora iufomarginata, Moore, P Z S 1867, p 628, C. & S no 3802

Rufous, irrorated with black; abdomen with white band on 1st segment, and more or less black on dorsum. Fore wing with some black at base, a curved antemedial line with diffused black inside it, a black spot at end of cell; a postmedial line angled at vein 6,

and with diffused black beyond it, a submarginal pale waved line, with black patch beyond it below apex and ochreous patch at middle. Hind wing pale ochreous, with some fuscous striæ; a speck at end of cell, and two indistinct fuscous lines. Underside ochreous, irrorated with fuscous; black cell-spots and postmedial line with black streaks on the veins.

Semiclarata has the hind wing striated on inner area only; quadri-

fera is striated throughout.

Hab N.W Himalayas, Sikhim, Khásis. Exp, 3 34, 2 40 millim

3413. Boarmia atrostipata, Wlk Cat xxv, p. 1354, C. & S no 3276

Bed-brown, irrorated and striated with black, abdomen with a white and black band on the 1st segment. Fore wing with anteand postmedial pale yellow black-edged bands, which vary in width,
the former slightly outwardly oblique, the latter inwardly oblique;
a black speck at end of cell, with an indistinct crenulate line beyond it; an irregularly dentate submarginal pale line bent out to
outer angle, and with black spots in its angles. Hind wing paler,
a cell-spot and more or less prominent postmedial line with a pale
band on its outer edge.

Hab Simla, Sikhim Eap. 44-50 millim.

3414. Boarmia vialis, Moore, Lep Atk. p 238, pl 8, fig 9, C & S. no 3275

o. Differs from atrostepata in the branches of the antennæ being shorter Fore wing with no antemedial band, the postmedial band much broader, straight, and oblique. Hind wing with the postmedial band very broad.

Hab. Sikhim, Khásis Exp. 42 millim

3415. Boarmia glaucodisca, Swinh A M N H (6) xiv, p 139

d. Red-brown, irrorated with black Fore wing with traces of a curved antemedial line arising from a black speck on costa, a black spot at end of cell, with traces of a medial line curving round it, the discal area greenish grey; an oblique postmedial series of specks, an irregularly dentate grey submarginal line, a marginal series of black specks. Hind wing pale reddish, with a tew black strigæ, an indistinct cell-spot, and traces of a submarginal line, a marginal series of black strigæ. Underside yellowish white; each wing with black cell-spot, fore wing with broad marginal black band, with white patch on it at middle, hind wing with apical black patch.

2 with only traces of the grey discal patch on fore wing Hind wing as dark as fore wing, with sinuous submarginal series

of specks and white submarginal line Underside whiter

Hab Khásis, E Pegu: Erp. 40 milhm.

BOARMIA 269

3416. Boarmia admissaria, Guen Phal 1, p 230, C & S no 3300 Boarmia pleniferata, Wlk. Cat xxvi, p 1538, C, & S no 3330 Boarmia perspicuata, Moore, P Z. S 1867, p 630, C & S no 3329 Boarmia trikotaria, Feld Reis Nov pl 126, fig 10, C & S no 3338 Boarmia iterata, Butl P Z S 1886, p 389, C & S no 3327 Alcis vicina, Moore, Lep Ath p 243, C & S no 3343

Alcis vicina, Moore, Lep Ath p 243, C & S no 3343 Alcis nudipennis, Wari P Z S 1888, p 320, C & S no 3340 A Alcis subnitida, Warr P Z S 1893, p 421

Fuscous brown, red-brown or grey-brown frorated with black; abdomen with grey band on 1st segment. Fore wing with curved antemedial black line, a medial oblique line usually dentate below the cell, with a black discocellular line on it; a sinuous postmedial line, usually with some dark suffusion beyond it, an indistinct pale waved submarginal line. Hind wing with antemedial line, sometimes a line on discocellulars; an obliquely curved postmedial line; a pale waved submarginal line; both wings with crenulate black marginal line. Underside pale ochreous, fore wing with fuscous patch at apex, or complete submarginal or marginal band. Hind tibiæ with the ridge of hair pale or black

The form pleniferata, from Bhután, is fuscous brown, fore wing with a dark spot beyond middle of postmedial line trikotaria, from the N W Himalayas, is a reddish form, typically with the medial area of fore wing whitish nudipennis, also from the N W. Himalayas, is greyish, often with the medial line of fore wing straight and close to the antemedial line typical admissaria is dark, with an olive tinge, more variegated with grey, fore wing with a postmedial rufous shade; the waved submarginal line grey subnitida

is much more uniform dark grey

Hab. NW Himalayas, Bhutan; Khasis. Erp 42-50 millim

- 3417 Boarmia sikkima, Moore, Lep Atk p 242, C & S no 3841. Alcis subrufaria, Warr P Z S 1893, p 422
- J. Differs from admissaria form trikotaria in the medial line of forewing being bentoutwards round the black band on discocellulars, the medial area rufous, both wings with a nearly regular postmedial series of specks instead of the sinuous line. Underside more ochreous, with more black irroration on basal and outer areas.

 Hab Sikhim Exp 54-64 millim
- 3418. Boarmia reparata, Wil Cat xxi, p 380, C & S no 3336.

Fore wing with veins 10 and 11 stalked, connected with 12, and

10 connected with 8 and 9.

o. Red-brown, irrorated with fuscous. Fore wing with irregularly waved indistinct antemedial line, an indistinct waved line arising from a spot at middle of costa, and ending at lower angle of cell; both wings with a dentate postmedial line, oblique from vein 5 to inner margin of fore wing, a pale dentate submarginal line with fuscous marks in the sinuations, a marginal series of

dark specks. Underside fuscous, fore wing with the costa pale, with fuscous striæ; a pale patch at apex and dark spot on discocellulars

2 greyer, with the postmedial line more dentate and the submarginal more prominent, underside with the basal two-thirds paler, and a postmedial band

Hab Khásis Eip, 3 48, 2 50 millim.

- 3419 Boarmia cineracea, Moore, Lep Atk. p 244, C & S no 3355 Astacuda ampla, Moore, Lep Atk p. 244, C & S no 3354
- d. Antennæ with the branches long. Pale grey, evenly and thickly irrorated with fuscous, and with slight brown suffusion. Fore wing with an antemedial line from costa to median nervure; a medial spot on costa, with a spot below it on discocellulars; an oblique dentate postmedial line terminating on middle of inner margin; a crenulate submarginal line, with some white on its outer edge. Hind wing with irregular antemedial series of black spots. dentate postmedial and submarginal lines. Underside fuscous grey, black cell-spots, postmedial line, and suffusion on outer area, fore wing with the costa ochreons, with some black strigæ on it, the apex whitish.

Hab Sikhim, Khásis Esp. 62 millim.

3420 Boarmia sublavaria, Guen Phal 1, p 256, Moore, Lep Ceyl.
ni, pl 190, figs 2, 2 a, C & S no. 3348
Catoria olivescens, Moore, Lep Ath p 244, C & S no 3346

Fore wing with veins 10 and 11 stalked in male, and sometimes connected with 12, female with 11 anastomosing or coincident

with 12

Greyish white; from and palpi black; wings irrorated with pale fuscous spots. Fore wing with antemedial, both wings with medial, postmedial, submarginal, and marginal series of specks; traces of a ring-spot at end of cell. Underside fuscous, with very large black cell-spots and white marginal patches at apex and middle of each wing.

The form olivescens is somewhat suffused with pale fuscous. Hab Throughout India, Ceylon, and Burma; Borneo. Exp.

40-45 millim.

3421. Boarmia trispinaria, Wil. Cat xxi, p. 378, C & S. no. 3339.

Differs from sublavaria in the frons being grey, the markings brownish, a dark spot at end of cell of each wing with tridentate white mark on it. Underside white, with black patch at end of cell and broad band across apex of each wing.

Hab Kulu; Sikhim; Khásis; Upper Burms, Mergui. Esp.

50 millim.

- b. (Serraca) Male with fold on inner margin of hind wing containing fringes of long hair
- 3422. Boarmia infixaria, Wth Cat xx1, p. 379, C. & S no 3325.
- o. Greyish red-brown. Wings with the antemedial line excurved below costs of fore wing, a grey-centred dark spot at end of cell of fore wing, with strigs from costs above it, a slightly waved postmedial line excurved beyond cell, then on fore wing oblique to inner margin, near which it has a short line inside it, traces of a dentate pale submarginal line, a marginal series of specks. Underside whitish, with large black cell-spots; a postmedial more or less prominent narrow band excurved beyond cell; a patch at apex of fore wing, or complete marginal band to both wings

Q greyer.

Hab Sikhim, Bombay, Burma. Eip. 36 millim.

3423 Boarmia transcissa, Wik Cat XXI, p 380, Moore, Lep Ceyl
111, p 416, pl 190, figs 3, 3 a C & S no 3353
Boarmia lineataria, Wik Cat XXXV, p 1585
Chogada latipennis, Butl Ill Het vii, p 103, pl 136, fig 2
Boarmia ratotaria, Swinh Trans Ent Soc 1894, p 216, pl 11,
fig 18

Differs from infixaria in the antemedial line of fore wing being less regular, the cell-spots smaller, the medial line waved; the postmedial line of both wings more oblique; the submarginal line much more prominent. Underside pale fuscous, with small cell-spots, obsolescent postmedial line, and diffused marginal band.

Ratotaria is a rather dark form from Bhután and the Khásis.

Hab Dharmsála, Sikhim; Bhután, Assam; Nilgiris; Ceylon,
Burma; Java Erp 38-44 millim.

B (Boarmia). Hind tibice of male not dilated.

a. Fore wing of male of normal breadth.

3424. Boarmia impletaria, Wlk Cat xxvi, p 1536, C. & S no. 3324.

Differs from typical acaciaria (p 264) in the underside being pale fuscous, with dark cell-spots and slight suffusion at apex of each wing.

The Canarese specimen has fuscous suffusion inside the antemedial and beyond the postmedial line of fore wing, and beyond the ante- and postmedial lines of hind wing

Hab. Ganjam; Canara; Nilgiris. Evp 46 millim.

- 3425. Boarmia albifera, Moore, Lep Ath p 241, C & S no 3288.
- 3. Rufous, strusted and suffused with black, antennæ with the shaft black and white Fore wing with a broad white band from costa beyond middle to outer margin below the middle, and sending a fork to above outer angle; traces of antemedial, postmedial, and submarginal waved lines, the postmedial excurved

beyond cell, then incurved below the cell Hind wing fuscous grey, with pale striæ

2 with a portion of the band of fore ning near the outer

margin ochreous

Hab. Sikhim Erp 38 millim

3426. Boarmia flavimedia, n sp

J. Head, thorax, and abdomen obve-yellow Fore wing olive-yellow, with fuscous striæ; the basal half to near end of cell suffused with fuscous, leaving specks of the ground-colour, a large black cell-spot, the outer area suffused with fuscous, except a marginal patch of yellow below apex and another at middle joining the medial yellow area, a waved submarginal line forming pale-edged lunules above middle Hind wing olive-yellow, with fuscous striæ; the outer area almost entirely fuscous

Hab Sikhim Evp 40 millim. Type in B M.

3427. Boarmia megaspilaria, Moore, P Z S 1867, p 629, C & S no 3300

d. Head, thorax, and abdomen fuscous, a white dorsal spot on 1st segment of abdomen. Fore wing tuscous brown, the inner area reddish, the outer area darkest, with a fulvous patch at middle, a black spot at end of cell, the antemedial, medial, and postmedial lines represented by obscure spots on the costa and inner margin. Hind wing reddish fulvous, irrorated with fuscous, the basal and inner areas suffused with fuscous, an indistinct speck at end of cell and oblique postmedial and submarginal lines.

2 with the markings of the fore wing more prominent

Hab Sikhim Exp 40 millim

3428. Boarmia tenera, Wair P Z S 1893, p/422 Alcis dasimaria, Swinh A M N H (6) xii, p 223

o. Veins 10 and 11 of fore wing sometimes stalked pale, irrorated with black, head and thorax reddish, abdomen with a pale band on 1st segment. Fore wing reddish, a sinuous antemedial black line, a speck at end of cell, a sinuous postmedial line excurved at vein 6 and obsolescent towards inner margin, a waved submarginal pale line. Hind wing with speck at end of cell and traces of postmedial and submarginal lines; both wings with series of marginal black specks. Underside pale, with speck at end of cell and postmedial line.

9 whiter, with prominent dark irroration and hardly any

rufous suflusion

Hab Sikhim Erp 34 millim

3429 Boarmia fuliginea, Ilmpsn Ill Het vin, p 120, pl 152, fig. 4 Peilalcis atrifasciata, Wari P Z S 1893, p 431.

Veins 10 and 11 of fore wing stalked, (hind legs wanting)
Pale rufous, suffused with darker rufous and slightly irrorated with
silvery and fuscous scales Fore wing with waved ante- and post-

273

medial lines, the latter angled beyond the cell, and the area between the two suffused with black, an indistinct pale waved submarginal line with a blackish patch beyond it above middle. Hind wing with indistinct dark medial and pale dentate submarginal lines.

Hab Sikhim, Nilgiris Exp, & 30, 2 38 millim

→ 3430 Boarmia adamata, Feld Reis Noi pl 126, figs 5, 5a, C \ S

Menophia imbecilis, Moore, Lep Ceyl in, p 410, pl 187, fig 7. C & S no 3272

Naiapa indistincta, Moore, Lep Ceyl in, p 411, pl 187, fig 5, C & S no 3306

Narapa similaris, Moore, Lep Ceyl 111, p 411, pl 187, fig 9 C & S no 3307

Narapa umbrata, Moore, Lep Ceyl in, p 411, pl 187, fig 10 C & S no 3308

d. Veins 10 and 11 of fore wing stalked, and 11 anastomosing with 12 Red-brown, irrorated and suffused with fuscous Fore wing with two antemedial curved lines approaching each other towards unner margin, a speck at end of cell, with strige from costa above it, a postmedial line angled at vein 5, then obliquely sinnous to inner margin, sometimes with black spot beyond it at Hind wing with indistinct antemedial line, speck at end ot cell, postmedial line excurved round cell, both wings with deutate grey-edged submarginal line and crenulate black marginal Underside orange-fulvous, with spots at end of cell, and irregular postmedial line; the outer area of fore wing black, with pale patches at apex and middle, hind wing with black patch at middle of maigin.

2 with the ground-coloni grey, suffused in parts with fulvous, and sometimes with dark suffusion beyond postmedial line of fore wing

Hab Ceylon. Exp 35-44 millim

3431 Boarmia pallida, Hmpsn Ill Het viii, p 106, pl 150, fig 9

Veins 10 and 11 of fore wing stalked, 11 becoming coincident with 12 Greyish white, irrorated with fuscons Fore wing with three antemedial specks, the one on costa largest, a speck at end of cell and spot on costa above it; a maculate postmedial line excurved from vein 6 to 2; a submarginal crenulate line, a marginal Hind wing with antemedial specks a speck at series of specks. end of cell, a postmedial cientilate line excurved beyond cell, submarginal and marginal crenulate lines Underside pale, with broad marginal fuscous band with white patches at apex and middle, hind wing with submarginal fuscous shade

Hab. Nilgiris. Exp 30 millim

3432. Boarmia retrahens, Moore, Lep Ath p 236, C & S no 3285

3. Olive-brown, irrorated with dark brown and leaden grey Fore wing with a fulvous patch on inner margin near base, an VOL III

indistinct antemedial line; a black spot on discocellulars; an indistinct medial line excurved round the end of cell and bent inwards below the angle, an obliquely crenulate postmedial line nearly joining the medial line at inner maigin, an oblique submarginal line with traces of a lunulate line beyond it, a fulyous spot on it below apex, and larger spots on its inner edge at veins 5 Hind wing with oblique antemedial line; a crenulate postmedial line, an indistinct sinuous submarginal line, with traces of a lumulate line beyond it, and some fulvous inside it at vein 6 and towards inner margin.

Hab. Sikhim. Exp. 65 millim.

- 3433. Boarmia nilgirica, Hmpsn. Ill. Het vin, p. 107, pl 150, fig 12
- d. Grey, evenly irrorated with fuscous and slightly suffused with rufous. Fore wing with two antemedial lines excurved below costa and oblique towards unner margin, a dark spot at end of cell; an indistinct waved medial line and crenulate grey-edged postmedial and submarginal lines Hind wing with indistinct antemedial line, a spot at end of cell; creuulate grey-edged postmedial and submarginal lines, the former excurved beyond cell, both wings with crenulate dark marginal line. Underside pale with cell-spots, waved irregular postmedial line, the outer area of fore wing fuscous, with pale patches at apex and middle.

Hab. Nilgiri plateau, Travancore. Exp. 46 millim.

- 3434. Boarmia granitaria, Moore, Lep Atk p 248, C & S no 3408. Alcıs sublimis, Butl Ill Het. vn, p 103, pl. 135, fig 19
- d. Grey and pale fulvous, irrorated and suffused with fuscous black. Fore wing with the basal area almost entirely suffused with fuscous, traces of an antemedial line, a lunule on discocellulars; a short medial band from costa; the medial area pale, outer area mostly suffused with fuscous, a postmedial series of specks and submarginal waved grey line. Underside pale, with the marginal area fuscous, with pale patches at apex of fore wing and middle of margin of both wings

Q usually with the whole of both wings much more uniformly

irrorated with fuscous.

Eap., & 44, \$ 44-50 Hab N W. Himalayas; Sikhim. milim.

b Fore wing of male long and narrow.

3435 Boarmia hybernaria, Swinh P. Z S 1885, p. 862, pl 56, hg 4, C & S. no 3749.

d. Fuscous brown, both wings with speck at end of cell, traces of ante- and postmedial lines, the outer area darker. Hab. Bombay; Nilgiris. Exp 34 millim

3436. Boarmia nigrescens, Warr P Z S 1893, p. 420 Fore wing with veins 7, 8, 9, 10 stalked

d. Head, thorax, and abdomen rufous and fuscous black. Fore wing with a large dark-speckled rufous patch at base and conjoined patches on outer area, smallest towards costa, largest towards inner margin Hind wing with a similar patch on inner half of outer area, both wings with a dark speck at end of cell and the cilia intersected with rufous Underside fuscous, with some rufous on costa of fore wing beyond middle

2. The wings broader; fore wing with no fulvous at base,

hind wing with an indistinct waved postmedial line

The rufous markings are often almost obsolete

Hab. Sikhim, Khasis, Margharita, Assam Erp., & 35-38, ♀ 50 millim

- 3437. Boarmia fimbriata, Moore, P Z S. 1867, p 628, C & S
- d. Differs from nigrescens in being chiefly rufous, the black suffusion being confined on the fore wing to the costal area from the base to the postmedial line, and on the bind wing to between the antemedial and medial lines Fore wing with oblique antemedial, crenulate oblique postmedial, and traces of submarginal lines, a spot at end of cell, dark patch on margin below apex, and marginal series of black specks. Hind wing with speck at end of cell, antemedial and crenulate medial lines, the latter with grey on its outer edge, traces of submarginal line, with some grey marks on it below apex; marginal series of specks.

Hab Sikhim, Nagas Eip 40 millim

GROUP II Male with no fovea at base of fore wing.

SECT I Hind wing with vein 5 absent.

- A. (Hemerophila) Male with the antennæ bipectinated, the branches decumbent, hind tibiæ usually dilated with a fold and tuft of hair.
 - a. Male with no secondary sexual patch to hind wing.
 - a'. Fore wing with vein 10 from the cell
- 3438. Boarmia subplagiata, Will Cat axi, p 319, C & S no 3284 Hemerophila retractaria, Moore, P Z S 1867, p 627, C & S. no 3283

Hemerophila semils, Butl Ill Het ii, p 48, pl 35, fig 12 Hemerophila jugorum, Feld Reis Nov pl 126, fig 2, C. & S

no 3280

Menophra torridaria, Moore, Lep. Ath p 237, pl. 8, fig 27, C & S no 3274

Hemerophila lignata, Warr Nov Zool p 680

Ochreous grey-brown, rufous, or fuscous brown, with dark irroration and striæ, collar often fringed with black, and the thorax hoary Fore wing with antemedial black line, angled on subcostal and median nervures, then oblique and slightly sinuous to inner margin; a speck beyond it at end of cell, a postmedial

black line highly angled on vein 7, then oblique to inner margin, and with some dark suffusion beyond it, especially below aper Hind wing with waved black line from near aper to inner margin before anal angle, some dark suffusion beyond it, both wings with waved marginal black line. Underside whitish, with a more or less developed broad dark submarginal band

The base of the fore wing may be suffused with fuscous or grey and with grey beyond the postmedial line, and a large white patch

on outer margin of hind wing near anal angle

Hab Japan; NW Himalayas, Sikhim. Exp 42 millim

3439. Boarmia delineata, Will Cat xxi, p 387

Hemerophila camdorsata, Wik Cat axxv, p 1578, C & 8

no 3269

Menophra nigrifasciata, *Hmpsn Ill Het* viii, p 105, pl 150, fig 1

Hemerophila subpilosa, *Warr Nov Zool* p 434

The framewholesate up home more stoutly

Differs from subplagiata in being more stoutly built, the fore wing less produced. Males with the underside of hind wing clothed with long rough hair and scales on the inner area, especially below the middle of cell

The range of variation is similar. In the form myrifasciata from the Nilgiris the black lines are stronger, and on the fore wing the ante- and postmedial lines approach each other at lower angle of cell, underside without the dark band beyond the postmedial line.

Hab Khásis, Nilgiris, Ceylon, Borneo Erp. 40 millim

3440. Boarmia perserrata, Wik Cat xxv, p 1353, C & S no 3824

o. Antennæ bipectinated almost to apex, tibiæ not dilated and without fold Colour rufous, suffused with fuscous Differs from subplagiata in the antemedial line of fore wing being less angled on subcostal and median nervures, then less oblique, the postmedial less angled at vein 7. Hind wing with the postmedial line excurved from costa to vein 4. Underside uniform in colour

2 yellower brown

Hab. Canara; Nilgiris. Exp. 42 millim.

3441. Boarmia humeraria, Moore, P Z S. 1867, p 627, C & S

Fore wing with the antemedial line double, much more highly angled below costs and beyond lower angle of cell, then very oblique, the postmedial line indistinct, with other indistinct waved lines beyond it. Hind wing with the oblique postmedial line and black line beyond it more distinct, the latter with fine rufous lines beyond it the margin produced to points at veins 4 and 7.

Hab. Sikhim, Khásis. Eap. 60 millim.

277

- 3442 Boarmia cupicaria, Moore, P Z S 1867, p 626, C & S no 3278
- To Dark purple-grey, irrorated and suffused with fuscous Fore wing with the veins rufous, indistinct waved subbasal and antenicdial lines; a spot at end of cell, a double waved post-medial line, a submarginal series of indistinct patches traversed by a rufous line from vein 4 to inner margin. Hind wing with a speck at end of cell, two crenulate postmedial lines, a diffused maculate submarginal band traversed by a rufous line from vein 4 to anal angle, both wings with crenulate marginal line.

Hab Sikhim Eip. 46 millim.

b' Fore wing with veins 10 and 11 stalked

- 3443. Boarmia contubernalis, Moore, Lep Ath p 238, C. & S no 3360
- d Differs from perserrata in being grey-brown Fore wing with the antennedial line curved and not augled on inclina nervine the postmedial line curved beyond the cell and less oblique Hind wing with the postmedial line almost straight and not so oblique Hab Khásis Eap 40 millim.
- 3444 Boarmia separata, Will Cat xxi, p 381, [Moore, Lep Ceyl iii, pl 202, fig 8, C & S n 3345
 Boarmia retractaria, Will Cat xxi, p 386
 Boarmia intectaria, Will Cat xxvi, p 1535
- 3 Rufous, suffused and striated in parts with black. Fore wing of male with a slight ridge representing the fovea, a broad, ill-defined, pale fascia from base to outer margin below apex; the costal, inner, and outer areas striated and suffused with black, an indistinct annulus at end of cell, and traces of a waved postmedial line. Hind wing striated with black; the basal area suffused with fuscous; a crenulate postmedial line, an incomplete submarginal black band. Underside fuscous, with the cell-spots prominent.

Hab Sikhun, Khásis, Ceylon; Java, Borneo. Exp 48 millim.

c'. Fore wing with vein 10 stalked with 7, 8, 9

3445. Boarmia dentilinea, Warr P Z S 1893, p 431

of White, suffused and irrorated with black. Fore wing with a waved antemedial line, a cremulate postmedial line approaching the medial line below vein 2, the area between the two suffused with black, and with a black spot at end of cell, outer area suffused with black, and with an ill-defined waved submarginal white line Hind wing with slight black irroration, a spot at end of cell, and postmedial line excurved and cremulate below yein 4.

Hab. Sikhim; Rangoon. Exp. 26 millim

3446. Boarmia albibasis, n sp.

Q. Fore wing with vein 11 absent Head rufous and fuscous, thorax and abdomen white Wings with the basal half white, slightly striated with fuscous, this area being bounded by a slight dark line angled at vein 3 of fore wing, the outer half rufous, irrorated with fuscous, fore wing with postmedial series of black specks, and a maculate indistinct submarginal line

Hab. Sikhim (Knyvett) Exp 28 millim. Type in coll. Elwes.

3447. Boarmia semicirculata, Moore, P Z S 1867, p 654, C & S no 3779

Anagoge concinna, Warr P Z. S 1893, p 411

Fore wing with vein 11 absent Head, thorax, and abdomen grey and brown, an orange ring at base of collar, and white band at base of abdomen, wings pale fuscous, much irrorated with black. Fore wing with traces of a waved antenedial line; a black cell-speck; a broad ill-defined yellowish-white postmedial band, forking towards costa and not reaching inner margin; blue-grey and orange marginal lines, the latter with a series of black specks on it; cilia fuscous. Hind wing with traces of cell-speck, ante- and postmedial lines, the margin as on tore wing

One female has an antemedial white band to fore wing, the postmedial band reaching inner margin, running out nearly to outer margin at middle, and not forked towards costa, hind wing

with a diffused white band on postmedial area

Hab. Sikhim; Nágas. Exp, & 22, 2 26-30 millim.

3448. Boarmia albipicta, Warr P Z 8 1893, p 410

Q. Differs from semicirculata, of which it is possibly an extreme form, in being much darker, no orange collar or white abdominal band. Fore wing with the postmedial band reduced to narrow bands from costa to vein 5, and vein 2 to inner margin, a submarginal white spot below vein 4; a series of marginal orange specks to both wings. Hind wing with indistinct dark postmedial line bent outwards between veins 2 and 4.

Hab. Sikhim Exp. 34 millim.

b Male with a patch of silvery differentiated scales below end of cell of hind wing, abdomen hairy below, hind legs with long curved hair from end of tibia.

3449. Boarmia combustaria, Wik Cat xxxv, p 1597; C & S
no 3814
Cleora albidentata, Moore, P. Z S 1867, p 629, C & S no 3202.

Red-brown, thorax and abdomen barred with black. Fore wing structed and suffused with fuscous; obliquely sinuous anteand postmedial lines, the latter crenulate, a black spot at end of cell, an indistinct waved pale submarginal line with a whitish spot at middle. Hind wing whitish, irrorated with fuscous, the inner and outer areas tinged with fulvous, a spot at end of cell; an oblique postmedial line from vein 6 to inner margin, traces of a submarginal line, a black marginal line

In the variety of the female albidentata the white spots and dentate marks on the submarginal line of fore wing are prominent

Hab. Sikhim. Exp. 42 millim.

- B (Apophyga). Antennæ of mule with the branches stiff and horizontal, fore wing with vern 10 from cell.
- 3450. Boarmia sericea, Wair P Z S 1893,p 418
- J. Head and collar black-brown; thorax yellowish white; abdomen rufous, with a black line on basal segment. Fore wing dark red-brown, with a few dark striæ, a broad yellowish-white fascia occupying the costal one third of wing, the base of costa dark brown, traces of medial and submarginal pale waved lines on the brown area, the latter with two prominent white spots on it at middle. Hind wing whitish, the basal two-thirds slightly irrorated with brown, the outer third thickly irrorated and suffused, prominent slightly sinuous black antemedial and medial bands from below vein 6 to inner margin, and traces of a submarginal pale line.

Hub Sikhim. Exp 42 millim.

- C. Antennæ bipectinated in both seaes; fore wing with veins 19 and 11 stalked.
- 3451. Boarmia atrilineata, Butl Trans Ent Soc 1881, p 405

Reddish grey, suffused and irrorated with fuscous, palpi and frons black; abdomen blackish at base. Fore wing suffused with fuscous, the costal area greyish and widest at base, a medial black line dentate from costa to lower angle of cell, then oblique and slightly sinuous to inner margin, a similar postmedial line angled outwards to near margin below the costa. Hind wing reddish grey with fuscous striction, a slightly sinuous oblique black line from near apex to inner margin beyond middle, the marginal area darker, with traces of a pale sinuous submarginal line. Underside paler, with cell-spot and indistinct crenulate postmedial line.

Hab. Japan; Dharmsála; Sikhim. Evp, ♂ 58, ♀ 58-70

millim.

- D. Antennæ of male serrate and fasciculated, fore wing with veins 10 and 11 free.
- 3452. Boarmia virescens, Butl A. M N H (5) v1, p 126, id Ill Het v1, pl 116, fig 1, C & S no 3268

Red-brown, irrorated and striated with brown and black; collar

fringed with black. Wings with an olive-green tinge. Fore wing with black lumile at end of cell and indistinct cremitate postmedial and submarginal lines. Hind wing with spot at end of cell and traces of medial and submarginal lines, a series of black strice on margin. Underside of fore wing with a postmedial band of whitish strice, and the apex whitish

Hab Sikhim Evp, 6 84, 2 110 millim.

E Antennæ of male chated

a (Abaciscus) Abdomen of male not harry below.

3453 Boarmia tristis, Butl Ill Het vii, p 102, pl 135, fig 18

d. Black, abdomen irrorated with white Fore wing with waved black antemedial, medial, and crenulate postmedial lines, traces of a submarginal lunulate line, some white irroration on inner margin at the ante- and postmedial lines, and a large patch at middle of outer margin. Hind wing irrorated with white, a medial indistinct line, a crenulate postmedial line, with black-speckled white band beyond it extending to the margin at middle Underside fuscous and white

Hab Dhaimsála, Simla Erp 40 millim

3454 Boarmia figlina, Swinh Trans Ent Soc 1890, p 205, pl 7, fig 5

d Fuscous, irrorated with grey, the vertex of head white, the anal tuft ochreous. Fore wing with some pale strix on the costa and specks on the veins, very indistinct antemedial and medial dark lines, and better defined postmedial crenulate hines, some submarginal white specks. Hind wing with medial dark line and cienulate postmedial line edged with white, some submarginal white specks.

Hab, Khasis, Karen Hills. Evp 34 millim.

3455. Boarmia lamprosticta, n sp

d. Head and thorax black-brown, irrorated with silvery scales, abdomen brownish white. Fore wing whitish, irrorated with silvery scales, the basal area black-brown, with prominent silver irroration, a large olive-green spot in end of cell, a triangular postmedial silver-irrorated black-brown costal patch, outer area suffused with pale rufous and striated with brown, a dark submarginal spot at middle, and traces of a pale submarginal line. Hind wing whitish, with brown strine, a small black basal patch, the outer area suffused with rufous, and with waved pale submarginal line, some chestnut patches towards apex. Underside fullous yellow, with sinuous black submarginal line expanding into patches towards inner margin of fore wing and costa of bind wing.

ng Hab. Nágas, Tenasserin. Exp. 40 millim Type in coll.

Elnes

- b (Gasterocoma) Abdomen of male clothed with long hair below a'. Abdomen with no tuft below
- 3456 Boarmia pannosaria, Moore, P Z S 1867, p 629, C & S. no 3301.
- of head, thorax, and abdomen purplish, pale spots on vertex of head and metathorax, and paired black specks on abdomen Fore wing greenish, with the outer area purplish, a double waved antemedial line, a medial line from cell to inner margin, a black patch with pale line on it at end of cell running outwards as a streak above vein 4, traces of two postmedial lines and a lunulate submarginal line. Hind wing ochreous white, with the outer area purplish, a spot at end of cell and brownish streaks above anal angle and on the margin, both wings with a maiginal series of black lunules. Underside ochreous, with the marginal area of both wings and patch on fore wing purplish

Hab Dalhousie, Sikhim; Khasis Eap. 40 millim

b' Abdomen with a large tuft of black-tipped hair below on middle segments.

3457 Boarmia euryzona.

Poecilaleis latitasciata, Warr P Z S 1893, p 427 (præoce)

- A Yellow and fuscous, abdomen with the anal tuft orange Fore wing with the base yellow and fuscous, antemedial and post-medial oblique ochreous bands, the medial area fuscous, the outer area fuscous, becoming yellow with fuscous spots towards the postmedial line, an indistinct lumilate submarginal line. Hind wing with the basal halt pale, spotted with fuscous, a spot at end of cell, a medial ochreous band, the outer area fuscous, with some vellow near the medial band and an indistinct lumilate submarginal line.
- Q with the fuscous on medial area of fore wing and outer area of both wings reduced and variegated with yellow.

 Hab. Sikhim, Khásis Exp 40 millim.

- F Antennæ of male thickened and flattened
- a (Micrabraxas). Fore wing with vein 10 stalked with 7, 8, 9, and anastomosing with 11
- 3458 Boarmia punctigera, Butl Ill. Het vn, p 113, pl 137, fig 7.
- of Head, thorax, and fore wing olive-green, irrorated with black, abdomen and bind wing grey, irrorated with fuscous fore wing with antemedial, medial, and postmedial series of black specks, and a speck at end of cell, two prominent dentate submarginal marks between veins 4 and 6, and others less prominent towards costa and inner margin, a marginal series of black spots Hind wing with marginal black specks, the cilia ochreous.

Hab. Dharmsála. Eap 40 millim.

- 3459. Boarmia incolorata, Warr P Z S. 1893, p. 427.
- Q Differs from punctigera in the head, thorax, and fore wing being grey, very thickly irrorated with black. Fore wing with the series of specks and the submarginal dentate marks less prominent. Hind wing more thickly irrorated with fuscous and with an indistinct cell-spot; the cilia grizzled.

Hab. Sikhim, 12,000 feet. Exp. 42 millim.

b. (Hirasa) Fore wing with ven 10 from cell and anastomosing with 11.

3460. Boarmia scripturaria, Wik Cat. xxxv, p 1590, C. & S. no 3361 Scotopteryx permuscosa, Warr. P Z S 1893, p 432.

Pale brown, with slight darker irroration and a purplish bloom, a slight white tuft on metathorax. Fore wing with a sinuous antemedial line slightly angled below the costa; a speck at end of cell, a postmedial black line produced to a point on vein 6, then incurved to below end of cell; traces of a pale dentate submarginal line. Hind wing with a speck at end of cell; an oblique black slightly sinuous postmedial line, produced to a slight point at vein 6; traces of a dentate submarginal line, both wings with crenulate marginal line. Underside almost uniformly pale

The variety permuscosa has the antemedial line of fore wing more erect and excurved below median nervure, the postmedial line excurved beyond cell and less oblique, greyish fuscous patches on the dentate submarginal line below apex and above inner margin. Hind wing with the postmedial line slightly sinuous beyond cell; large greyish-fuscous spots on the submarginal line below vein 6 and above inner margin. Underside with a broad

diffused fuscous submarginal band

Hab. Kulu; Sikhim; Bhután; Khásis; Nágas; E. Pegu; Mergui. Exp. 40-42 millim.

c. Fore wing with veins 10 and 11 stalked.

- a'. Fore wing with vein 7 present.
- 3461. Boarmis tephrosaria, Moore, Lep. Atk p 247, C. & S no 3417
- Taces of antemedial and medial lines arising from black spots on costa; the medial line with a dark spot on it at end of cell; a curved dentate postmedial line arising from a black spot on costa, traces of a sinuous submarginal line; a marginal series of black specks. Hind wing with traces of an antemedial line; a speck at end of cell; a dentate postmedial line with ill-defined dark spots heyond it; a sinuous submarginal line and a marginal series of specks. Underside white, with cell-spots and indistinct medial

line; a crenulate postmedial line, the area beyond it entirely suffused with black on fore wing except a white patch at middle, on hind wing with some dark blotches.

Hab. Sikhim Exp 40 millim.

- b' Fore wing with vein 7 absent, 10, 11 stalked, 11 anastomosing with 12, outer margin of each wing slightly excised towards outer angle
- '3462 Boarmia lignicolor, Warr P Z S 1893 p 411 Anagoge rufa, Warr P Z S 1893, p 412

Pale rufous, striated and suffused with fuscous Fore wing with traces of waved antenedial line, a speck at end of cell, an indistinct waved postmedial line slightly defined with white towards costa, the marginal area irregularly grey, striated with rufous and brown, and widest at middle and above outer angle Hind wing with indistinct cell-spot and waved postmedial line, both wings with fulvous marginal line

Hab. Sikhim. Exp. 36 millim.

- SECT II Hind wing with vein 5 present and from above middle of discocellulars, 6,7 stalked, antennæ of male bipectinated, with long branches, hind tibiæ not dilated.
- 3463 Boarmia isometra, Wair P Z S. 1838, p 321, C & S no. 3408 A

Grev-brown, irrorated with fuscous; each wing with small black ring-spot at end of cell, traces of a waved postmedial line and marginal indistinct line. Underside uniform whitish.

Hab. Campbellpur. Exp. 26 millim.

Genus MEDASINA.

Medasina, Mooi e, Lep Ceyl 111, p 408 (1886). Lassaba, Mooi e, Lep Ath p 246 (1887) Darisa, Mooi e, Lep Ath p 243 Deinotrichia, Warr P Z S 1893, p 419 Sinameda, Warr. Nov Zool p 432 (1894) Callocasta, Swinh. Trans Ent Soc 1894, p 218.

Type, M strixaria, Guen.

Range Throughout India, Ceylon, and Burma.

Palpi upturned and fringed with hair, antennæ of male bipectinated to three-fourths length, abdomen of male clothed with long hair below. Wrings with the margins crenulated. Fore wing with vein 3 from before angle of cell, 7, 8, 9 stalked from before upper angle, 10 from cell, sometimes connected with 8 and 9; 11 given off from 12, rarely anastomosing with 10. Hind wing with vein 3 from near angle of cell.

SECT I Hind tibiæ not dilated, antennæ of male with the branches long

3464 Medasına pulverulenta, n sp.

Pale fuscous brown, evenly irrorated with dark brown and fuscous. Fore wing with somewhat ill-defined and slightly sinuous oblique dark antemedial and medial lines, a more distinct post-medial line approaching the medial line below the cell, and with slight streaks from it along the veins. Hind wing with indistinct antemedial line and postmedial line excurved beyond cell, both wings with waved submarginal line and marginal series of specks. Underside pale fuscous, with small spot at end of cell of each wing.

Hab Dharmsala (Hocking). Eap 46 millim. Type in B M

3465 Medasına scotosıarıa, *Warı P Z S* 1893, p 420, pl 30, fig 9

Dark brown, irrorated, striated, and suffused with black. Fore wing with interrupted and very ill-defined black antemedial, medial, and postmedial bands, the last with short black streaks on the veins, a crenulate whitish submarginal line, with a series of black spots in its sinuations. Hind wing paler, with speck at end of cell, a crenulate pale postmedial line defined inwardly by black, traces of a pale waved submarginal line, both wings with marginal series of black lunules

Hab Sikhim. Eip, & 54, & 70 millim.

3466 Medasına plumalıs, Butl A M N H (5) vı, p 126, ul Ill Het vı, pl 116, ig 5, C & S no 3331

I Pale reddish brown, thickly irrorated and slightly suffused with fuscous brown, abdomen blackish, with ochreous anal tuft Fore wing with oblique sinuous anteinedial, medial, and postmedial lines, a pale waved submarginal line, with some fuscous patches inside it. Hind wing with indistinct antemedial line, speck at end of cell, crenulate postmedial line and pale waved submarginal line, both wings with marginal series of small black linules.

Hab. Sikhim Erp. 70 millim

3467 Medasına objectarıa, Will. Cat axxv, p 1583, C & S no 3282
Boaimia gleba, Swinh P Z S 1885, p 853, pl 56, fig 3, C & S

of Rufous brown, irrorated and striated with fuscous. Fore wing with indistinct antemedial waved line, a speck at end of cell, with striga from costa above it, a postmedial obliquely crenulate line, sometimes reduced to a series of specks, some indistinct submarginal dark and grey marks. Hind wing with diffused anteinedial line, curved crenulate postmedial line, submarginal grey and dark marks. Underside pale fuscous, with cell-spots and indistinct postmedial line.

Hab. Sikhim, Poona. Evp 50 millim

- 3468. Medasına nigrovittata, Moore, P Z S 1867, p 626, C § S no 3281
 - Dalisa fasciata, Wan Nov Zool p 433
- d. Ochreous brown, irrorated with brown and black, collar and metathorax banded with black. Fore wing with a broad oblique black band from middle of median nervure to inner margin with a line inside it, both wings with a broad diffused band from outer margin below apex to inner margin beyond middle, traversed by obscure waved postmedial and submarginal lines, the former excurved towards costa of each wing. Underside with spot at end of cell, the outer area black, with pale spot at apex and patch on inner part of outer margin of hind wing.

Hab Sikhim, Khásis, Nágas Eup 50 millim

- 3469 Medasına plumosa, Hmpsn. Ill Het vin, p 105, pl 150 fig 18
- o. Differs from parisnatter (p 286) in the hind wing and medial area of fore wing being sometimes obve-brown, fore wing with the antemedial line prominent, no spot at end of cell, the postmedial line prominent and incuived below vein 2
 - Q variegated with white, especially on medial area of fore wing Hab Nilgiris Exp 75 millim.
- SECT II Hind tibiæ dilated with a fold containing a ridge of hair; antennæ of male with the branches of moderate length
- 3470. Medasına maurarıa, Guen Phal 1, p 218, Feld Reis Nov pl. 126, figs 18, 18 a, & 19, 19 a, C & S no 3264 (part)

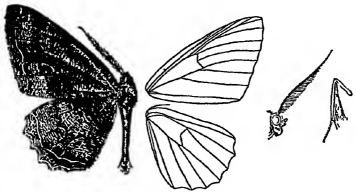


Fig 138 -Medasina maurana, d

d Differs from parisnattes in the medial line of fore wing being represented by a black spot on costa and the postmedial crenulate line being incurved from vein 6 to inner margin

Hab Sikhim, Sylhet; Bernardmyo, Burma. Erp. 75 millim.

- 3471 Medasina parisnattei, Wik Cat xxvi, p 1545, C. § S no 3264 (part)
- d Dark red-brown, irrorated with black. Fore wing with antemedial spot on costa, indistinct curved medial line with spot on it at end of cell; an indistinct obliquely curved postmedial crenulate line excurved at vein 6, a pale spot at middle of outer margin. Hind wing with spot at end of cell, crenulate postmedial line, traces of a pale and dark submarginal line, both wings with black strike on margin. Underside black, with white patches at apex of each wing and middle of outer margin of fore wing

Hab Sikhim, Sylhet, Pareshnath Evp. 44-100 millim.

3472 Medasına creataria, Guen Phal 1, p 217, C & S no 3260

Reddish brown, evenly irrorated and striated with black, both wings with traces of a curved crenulate postmedial line and pale submarginal line; a marginal series of black striæ. Underside with broad fuscous band beyond the postmedial line, white patches at apex of each wing and middle of outer margin of fore wing.

Hab. Sikhim, Assam. Exp, & 90, 9 105 millim.

- 3473 Medasına strixarıa, Guen Phal i, p 217, Moore, Lep. Ceyl 111, pl 190, figs 1, 1 a, C & S no 3267
- d. Brown, irrorated and striated with dark brown and black Fore wing with a black spot at end of cell, traces of an oblique irregularly sinuous line from costa beyond middle to middle of inner margin, where there is another short line inside it. a prominent very oblique postmedial irregularly sinuous black line, excurved between veins 4 and 7, and with a dark shade beyond it below vein 4, an indistinct pale waved submarginal line. Hind wing with black spot at end of cell, crenulate postmedial line and indistinct pale submarginal line. Underside with a broad fusious band beyond postmedial line of both wings.

Q'browner Hab Sikhim; Assam; Moulmein; Nilgiris; Ceylon. Exp, 3 72-80, Q 96 millim.

3474. Medasına mucidaria, Wik Cat. xxxv, p 1581, C & S no 3358
Darisa maxima, Moore, Lep Ath p 243, C & S. no 3357

Ohve-brown, irrorated and slightly suffused with reddish brown and fuscous, palpi black at sides. Fore wing with waved double indistinct antemedial line, a speck at end of cell; a waved postmedial line slightly excurved beyond cell, and with a series of specks beyond it on the veins, and a dark patch between veins 3 and 4, an indistinct, pale, waved submarginal line, with dark patches inside it. Hind wing with slightly waved curved postmedial line, and diffused lunulate submarginal line, both wings with marginal

series of black specks. Underside with diffused submarginal fuscous band

Hab Sikhim, Khásis Erp, & 58, 9 70 millim.

- 3475 Medasına sımılıs, Moore, Lep Ath p 235, C & S no 3266 Medasına persımılıs, Moore, Lep Ath p 236, C & S no 3265
- of Differs from maniana in having a broad pale rufous fascia from base to apex of fore wing, with black strige on costa and occupying one-third of the wing, a pale patch beyond the medial part of the submarginal line. Hind wing with the base pale rufous, the outer half less suffused with fuscous

The form persumalis has the costa of fore wing less striated

Hab Sikhim, Khásis Exp. 68 millim.

- 3476 Medasina interruptaria, Moore, P Z S 1867, p 626, C § S
- Q Differs from simils in the pale costal fascia of fore wing being much more striated with fuscous, the pale patch beyond the submarginal line reduced. Hind wing with no submarginal line. Underside without the pale marginal patches

Hab. Sikhim Erp. 64 millim

- 3477 Medasına dissimilis, Moore, Lep Ath p 235, C & S no 3261
 - Demotrichia cervina, Warr P Z S 1893, p 419
- o. Differs from interruptaria in having no trace of the pale fascia on fore wing, an antemedial sinnous black line arising from a black blotch on costa, a medial blotch with a spot below it on discocellulars, the postmedial line arising from a black spot on costa. Hind wing paler. Underside with the ground-colour very pale.

Hab Sikhim Evp 62 millim

- 3478 Medasına quadrinotata, Warı P Z S 1893, p 417.
- Juffers from simils in the ground-colour being brownish white. Fore wing with the pale fascia reduced by the costa being broadly irrorated with fuscous, the lines being marked on the irrorated area. Hind wing with the outer margin more produced at vein 7, the postmedial line with two dentitions below costa. Underside with the postmedial line and submarginal band more prominent.

Hab Sikhim. Exp 38 millim.

- 3479 Medasına fratercula, Moore, Lep Ath p 236, C & S no 3262
- d. Differs from simils in being much brighter rufous Fore wing with the costal fascia reddish ochreous, an oblique subbasal black line below it, a speck at end of cell, the postmedial line

more prominent and much less oblique Hind wing with the postmedial line more prominent Both wings with the submarginal line replaced by a series of white specks, and with a black mark below vein 6

Hab Sikhim Eip 52 millim.

- 3480 Medasına basıstrıgarıa, Moore, P Z S 1867, p 626, C & S
- d Head, thorax, and abdomen dark red-brown, wings strated with fuscous. Fore wing with the basal and outer areas dark red-brown, the medial area pale and bounded by slightly waved black ante- and postmedial lines, a speck at end of cell and spot on costa above it; an irregularly sinuous pale submarginal line. Hind wing with the basal area dark and bounded by an indistinct anteinedial line, the outer two-thirds pale, with a crenulate postmedial line and some brown suffusion on apical and niner parts of margin, traversed by the interrupted pale submarginal line, a dark and pale marginal line, the margin being produced and reddish at veins 3 and 4. Underside ochreous, the marginal area of fore wing suffused with fuscous, except at middle and outer angle.

Hab Sikhim, Khásis Exp. 46 millim.

3481 Medasına lampasaria, Swinh MS

d Reddish brown, almost entirely suffused and striated with black. Fore wing with the ground-colour of the medial area whitish, forming a band, which expands on costal half of wing, bears a black cell-spot, and is edged by a postmedial line incurved below yein 5

Hub Khásis. Exp. 40 millim.

3482 Medasına vagans, Moore, Lep Ath p 242, pl 8, fig 16, C & S no 3342 Darısa interlata, Warr Nov Zool p 433

Pale olive-grey brown, irrorated with black. Fore wing with double obliquely waved antemedial line expanding into black patches at costa, a spot at end of cell, an indistinct medial line arising from a black patch at costa and incurved below vein 5, a double waved postmedial line prominent at costa and inner margin, the medial part almost obsolete, the costal part oblique, a waved grev submarginal line arising from a black patch on costa, a series of marginal specks. Hind wing with prominent cell-spot, curved postmedial series of specks, submarginal series of fuscous and grey lumiles, and marginal series of black lumiles. Underside with prominent cell-spots, fore wing with broad marginal band, with patches of the ground-colour at costa, middle and inner margin, lind wing with large submarginal black patch on costa.

Hab Sikhim, Khásis Erp, & 54, \$ 62 millim

3483 Medasına lıvıda, Warr P Z S 1893, p 419

d Leaden grey, suffused and irrorated with black. Fore wing with some rufous suffusion on inner medial area, a double waved antemedial line angled below the costa, a speck at end of cell, traces of a medial line angled below costa, a double crenulate postmedial line, and traces of a sinuous submarginal line arising from a black blotch on costa. Hind wing with traces of a subbasal line, a speck at end of cell, double crenulate postmedial line, and traces of a submarginal line, both wings with a series of black marginal lunules. Underside leaden fuscous, with indistinct cell-spots and postmedial line, a white patch at apex of each wing Hab Sikhim. Evp. 64 millim

3484 Medasına contamınata, Moore, Lep Ath p 246, C. & S no 3356

White, slightly irrorated with fuscous Fore wing with fuscous strike on the costa, a sinuous antemedial black band narrowing to inner margin, with a spot beyond it on median nervure; a triangular spot on middle of costa conjoined to a spot on discocellulars; a curved crenulate postmedial orange line, blackish at costa, with ferruginous suffusion from it to the ill-defined submarginal sinuous black line and extending to the margin below apex and at outer angle. Hind wing more thickly irrorated, an indistinct crenulate postmedial line, the marginal area suffused with ferruginous, and with an indistinct waved white submarginal line. Both wings with crenulate marginal black line

Hab Siklum Exp, & 56, 2 66 millim

3485 Medasına albıdarıa, Wik Cat xxxv, p 1582, C. & S no 3310.

White, irrorated and spotted with very pale brown; branches of antennæ blackish; palpi black at sides; legs spotted with black. Fore wing with indistinct waved antemedial, medial, postmedial, and submarginal fuscous lines, arising from blackish patches on the costa, the postmedial line with a black mark between veins 3 and 4. Hind wing with indistinct waved antemedial, medial, and submarginal lines, a speck at end of cell, both wings with a marginal series of black specks. Underside with black cell-spot and three lunulate marks below apex of fore wing

Hab Simla, Dharmsála, Sikhim, Khásis Exp 60-64 millim.

3486. Medasına obliterata, Moore, P Z S 1867, p 630, C & S no 3328

White; head and thorax suffused with rufous; abdomen orange towards extremity, and with two black specks on 2nd segment Fore wing slightly irrorated with rufous, the costa suffused with rufous, also the outer area except at middle, indistinct double waved rufous ante- and postmedial lines; traces of a single waved medial line and crenulate white submarginal line. Hind wing with double

VOL III

crenulate postmedial line and single white submarginal line, with patches of rufous-brown suffusion inside and beyond it. Both wings with marginal series of black specks. Underside with black cell-spots and large black patches at apex and outer angle of each wing.

Hab Nepal, Sikhim Exp 58 millim

3487 Medasma albidior, n sp.

Q Differs from obliterata in having no rufous suffusion, the head black, abdomen without the black specks, and only orange at extremity. Fore wing with the inner and outer areas suffused and irrorated with fuscous grey, and with a few fulvous scales, especially on the veins, the antemedial, medial, and postmedial lines single, indistinct, and arising from black spots on the costa. Hind wing irrorated and slightly suffused with fuscous grey, with indistinct antemedial line and blackish cell-spot, the postmedial line single and reduced to a series of specks. Underside with postmedial series of black specks, hind wing with the upper patch smaller and subapical the lower patch obsolete.

Hab. Nágas 6000 feet (Doherty). Eap 78 millim Type in

coll. Elwes

Genus ARICHANNA

Arichanna, Moore, P Z S 1867, p 658 Rhyparia, Hubn Verz p 305 (* 1818), præocc Icterodes, Butl Ill Het 11, p 1x (1878) Paricterodes, Warr P Z S 1893, p 389

Type, A plagifera, Wik

Range Japan, China, Himalayas, Khasis, Nagas

Palpi porrect, reaching beyond the frons, and clothed with long hair, wings with the margins not crenulate. Fore wing usually with fovea, vein 3 from near angle of cell, 7, 8, 9 stalked from upper angle, 10 and 11 free. Hind wing with vein 3 from near angle of cell.

SECT I. Antennæ of male fasciculate, hind tibiæ not dilated

3488 Arichanna tramesata, *Moore, P Z S* 1867, p 658, pl 33, fig 2, *C & S* no 3835

o. Pale ochreous, irrorated with fuscous and black. Fore wing thickly irrorated and striated with black, the veins streaked with fulvous, indistinct slightly sinuous antemedial, postmedial, and submarginal white lines, the postmedial forking towards apex; a black patch at end of cell. Hind wing irrorated with fuscous, a fuscous spot at end of cell, and series of black specks on the margin.

Hab. Sikhim; Khásis. Exp 40 millim

3489. Arichanna rubrivena, Warr P Z S 1893, p 424, pl 30, fig. 13.

J. Differs from tramesata in the ground-colour being fuscous Fore wing with the veins dark red-brown; no antemedial line; the whitish postmedial line nearer the margin and with a double black line interrupted by the red-streaked veins inside it; an indistinct submarginal series of white specks

Hab Sikhim Exp 44 millim

3490. Arichanna violacea, Wair P Z S 1893, p 391, pl 30, fig 12 Micrabraxas subolivacea, Warr P Z S 1893, p 426

Differs from rubrivena in the ground-colour of the fore wing being darker and with patches of purplish-grev scales in the interspaces between the lines, no rufous on the veins, but some olive suffusion on median nervure and between veins 2 and 4.

Hab. Sikhim, 10,000 feet Exp, 5 40, 2 42 millim

3491 Arichanna transfasciata, Warr. P Z S 1893, p 425

d Head, thorax, and abdomen whitish and brown Fore wing olive-brown, slightly striated with black; a whitish streak from base on median nervure and vein 4 to outer margin, antemedial and postmedial black-edged white bands, the latter almost joined by an oblique streak from apex, a maculate sinuous white submarginal line bent out to the margin at outer angle; a black cell-spot, with a crenulate line just beyond it. Hind wing orange-yellow, irrorated with black, an indistinct dark cell-spot and postmedial line, with traces of whitish band on its outer edge; a submarginal dark spot above vein 4, and whitish line near anal angle.

Hab Sikhim; Khásis; Nágas Exp 50 millim.

3492. Arichanna marginata, Warr P Z S 1893, p 423 Arichanna subalbida, Warr P Z S 1893, p 425, pl 32, fig 15

Yellow-green, irrorated with black. Fore wing with a black spot at base, an indistinct double series of antemedial black spots, followed by an ill-defined whitish medial band enclosing a green patch at end of cell, an indistinct crenulate black postmedial line incurved at lower angle of cell, traces of a waved white submarginal band, enclosing a black spot above vein 4, a marginal series of specks. Hind wing ochreous, with cell-spot, slightly waved postmedial line, and broad diffused marginal band.

The form subalbida has the white bands of fore wing almost obsolete and the hind wing whiter, with the marginal band reduced

to a submarginal line

Hab Dharmsála; Sıklum, Bhután, Khásıs, Nágas Evp 48 millim.

3493. Arichanna ramosa, W7k Cat xxxv, p 1688, C & S no 3834 Head and thorax pale olive or fulvous; abdomen whitish. Fore wing black, irrorated with white and ochreous, the costa much irrorated with ochreous, an obsolescent antemedial white line; a medial white band forking from median nervure to costa; an ochreous fascia trom origin of vein 2 to outer margin below vein 4; a postmedial white band forking towards apex, a sinuous submarginal series of white specks. Hind wing white, slightly irrorated with fuscous; a dark spot at end of cell, and postmedial and submarginal maculate bands, a marginal series of black strize.

Hab Sikhim Exp 46 millim.

3494 Arichanna biquadrata, Warr P. Z S 1893, p 423

Differs from ramosa in the head, thorax, and abdomen being darker. Fore wing with the ground-colour fuscous brown, striated with black, some whitish towards inner margin, a double maculate antemedial band, large patches at and beyond end of cell, a double postmedial series of patches; a patch on costa before apex; a submarginal series of white specks. Hind wing very pale brownish grey, the underside thickly striated, a cell-spot and postmedial line

Hab Sikhim Exp 44 millim.

3495 Arichanna albovittata, Moore, Lep Ath p 274, C & S no 3829

Differs from ramosa in the fore wing being pale brown, with dark striæ and very ill-defined ante- and postmedial dark bands, the white markings consist of a broad postmedial band, sending an oblique streak to the apex, and an indistinct submarginal line Hind wing entirely white on upperside, with cell-spot and lumilate postmedial line on underside

Hab Sikhim Evp, ♂ 52, ♀ 56 millim

SECT II. (Anchanna) Antennæ of male serrate and fasciculate, lind tibiæ not dilated fore wing without fovea

3496 Arichanna plagifera, Wth Cat xxxv, p 1686, C & & no 3833

Differs from biquadrata in being yellow-brown Fore wing

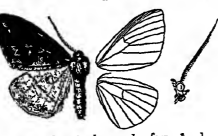


Fig 139 — Arichanna plagifera, d Hab. Sikhim. Exp 46 millim.

with the double series of patches less distinct; some white scales on medial area and beyond the 'postmedial patches; a submarginal series of patches and no subapical patch Hind wing with indistinct cell-spots, postmedial line, and marginal band.

- SECT. III. (Icterodes) Antennæ of male bipectinated to three-fourths length, with short stiff branches
- A. Hind tibiæ of male dilated with a fold and expansile tuft of hair.
- 3497 Arichanna furcifera, Moore, Lep Ath p 275, C & S no 3830
- o. Olive-brown, ilrorated and suffused with black. Fore wing with a white speck at base, a broad medial white band enclosing a patch of the ground-colour on costa, with its middle and edges black, an indistinct submarginal white line sending a fork to apex. Hind wing grey, with slight fuscous irroration, an indistinct medial and lunulate submarginal line, cilia ochreous

Hab. Sikhim, Khásis Erp. 54 millim

- 3498 Arichanna tenebraria, Moore, P Z S 1867, p 652, C. & S. no 3742
 Paricterodes luciguttata, Warr P Z S 1893, p 390
 Paricterodes commixta, Warr P Z S 1893, p 390
- 3. Head and thorax olive-green and fuscous, a white tuft on metathorax, abdomen paler. Fore wing olive-green, irrorated with fuscous and white, traces of suffused dark antemedial, medial, postmedial, and submarginal bands, the medial and postmedial approaching each other below cell. Hind wing whitish, irrorated with fuscous, a cell-spot, postmedial and submarginal lines.

Tenebraria is larger than luciguitata, commixta has the fore wing darker, the ground-colour of hind wing brownish, with the postmedial band more prominent

Hab. Sikhim, Khásis Exp, & 50-60, 2 65 millim

3499. Arichanna lapsariata, Wil. Cat xxiv, p 1121, C & S no 3722. Abraxas conspersa, Butl A M N H (5) vi, p 225, id Ill Het. vi, pl 119, fig 10, C & S no 3721

Abraxas consocia, Butl A M N H (5) vi, p 226, id Ill Het vi, pl 119, fig 11, C & S no 3720

Head, thorax, and abdomen orange, spotted with black Fore wing grey, with seven ill-defined and confluent black-brown maculate bands and a few scattered smaller spots, the base yellowish, with black spots and a black patch on costa, a white postmedial band between the fifth and sixth maculate bands. Hind wing white, with a spot at end of cell and one beyond it; three medial spots on inner area, a submarginal series and numerous small conjoined spots on the margin.

The Sikhim forms conspersa and consocia have the fore wing thickly irrorated with small spots and no postmedial white band, conspersa is a small form with few dark specks on the hind wing, consocia a large form with numerous specks

Hab Sikhim, Khásis Exp 62-88 millim

- 3500 Arichanna regularis, Warı PZ S 1893, p 392
 - J. Differs from typical lapsariata in the ground-colour of the

fore wing being white, the spots of the bands smaller, rounded, and much less confluent, no small scattered spots. Hind wing with an antemedial series of three spots, a large spot at end of cell; two postmedial series, the submarginal series complete

Hab Nagas Erp 74 millim

3501. Arichanna maculata, Moore, P Z S 1867, p 658, Waterh Aid, pl 184, fig 6, C. & S no 3831

Dark brown head and thorax marked with white, abdomen banded with white. Fore wing with a few scattered white specks; a white basal, two antemedial, three postmedial, and three submarginal patches, cilia chequered white and dark. Hind wing white, with antemedial brown line, speck at end of cell, curved postmedial line, irregular submarginal line angled inwards to the postinedial line and outwards to the margin on vein 4, a crenulate marginal line

Hab Sikhim. Eap 46 millim

3502 Arichanna hamiltonia, Swinh. Trans Ent Soc 1892, p 17, pl 1, fig 5

Differs from transectata in the abdomen being banded with orange, fore wing with the ground-colour purplish grey; a post-medial white band between the series of spots, hind wing with no fuscous on inner area

Hab. Khásis; Nágas. Exp., & 60, 9 70 millim.

3503. Arichanna transectata, Wlk. Cat xxiv, p 1112, C & S. no 3712.

Head, thorax, and abdomen black. Fore wing olive-yellow, almost entirely covered by fuscous suffusion and by eight series of black spots. Hind wing orange, with fuscous suffusion on basal inner area, a black spot at end of cell, an obsolescent medial series, and submarginal and marginal series of large spots

Walker's type consists of the head, thorax, and fore wings of a male attached to the abdomen and hind wings of a female probably of a different species, but I apply the name to the well-known

Himalayan form \
Hab. Chamba, Kumaun, Sikhim Exp. 56-62 millim

3504. Arichanna sparsa, Butl Entom xxm, p 316
Icterodes conspersa, Butl. Ill. Het vii, p. 113, pl 137, fig. 6
(præoce)

Differs from transectata in the abdomen being grey. Fore wing with the ground-colour grey, the costa, inner margin, and veins yellowish, irrorated with numerous black specks, the maculate bands reduced to double antemedial, postmedial, and marginal bands. Hind wing with the base grey and the spots smaller.

Hab. Dharmsála Faro. 52 millim

3505. Arichanna jaguarinaria, Oberth Et Ent vi p 17, pl. ix, fig 1

Grey, some black on tegulæ, abdomen with a series of black lateral spots. Fore wing with two subbasal black spots, an antemedial oblique series of tour spots, a spot at end of cell, a postmedial curved series of seven spots, a submarginal series of nine spots. Hind wing whitish, with a spot at end of cell and a broad marginal orange band with seven black spots on its inner edge.

The typical Japanese and Chinese form has a medial series of spots on hind wing, with the marginal orange band extending to

them.

Hab Japan; China; Nágas Exp, ♂ 58, ♀ 64 millim

B. Hind tibiæ not dilated

3506. Arichanna? subænescens, Warr P Z S 1893, p 426.

Head, thorax, and abdomen black-brown, wings with the basal two-thirds black-brown, the outer area fulvous. Fore wing with oblique whitish antemedial line, slightly angled on mediau nervure, a black line on discocellulars, a slightly sinuous curved whitish postmedial line, the outer area striated with black and with an ill-defined subapical patch. Hind wing with the irroration on outer area slight towards apex, thick near anal angle

Hab Sikhim, 10,000 feet Evp 48 millim

Genus EREBOMORPHA.

Erebomorpha, Wik Cat xxi, p 494 (1860) Vindusaia, Moore, P Z S 1867, p 653

Type, E fulgurita, Wlk

Range Japan, Sikhim, Khasis

Palpi porrect and fringed with hair below, the 3rd joint minute: antennæ of male bipectinated to near apex, hind tibiæ very long and much dilated with a fold containing a ridge of hair, the spurs short; abdomen hairy below and with a large tuft near base. Fore wing with the costa arched towards apex, vein 3 from before angle of cell; 7, 8, 9 stalked from before upper angle, 10 and 11 stalked. Hind wing with vein 3 usually from angle of cell.

SECT I. Hind wing with the outer margin produced to points at veins 4, 6, and 7

3507. Erebomorpha fulgurita, Wll. Cat axi, p 495, C & S no 3187 Erebomorpha xanthosoma, Feld Reis Nov pl 126, fig 17, C & S.

Brown, thickly striated with black, metathorax with a broad white band, abdomen orange, with black marks on dorsum. Fore wing with a broad white fascia from base of inner margin to apex, towards which it narrows and is brownish, white medial and submarginal lines from the fascia to inner margin. Hind wing with a postmedial black line, angled and obsolescent at vein 6, with a

broad white band inside it and a pale fulvous patch beyond it on costal area; a submarginal white line from vein 4 to anal angle, and often a marginal line from apex to vein 4 and patch at vein 7.

Hab Sikhim, Khásis Eap 100 millim.

SECT II. Hind wing with the outer margin produced to points at veins 4 and 7, vein 3 from before angle of cell

3508. Erehomorpha fulguraria, Wik Cat xxi, p 495, Butl Ill Het. vi, pl 120, fig 2, C & S. no 3186

d. Black-brown, striated with deep black, antennæ fulvous; a white band on 1st segment of abdomen Fore wing with a narrow white band from middle of costa running out to a very acute angle at vein 2, where it joins a nearly straight postmedial line, then to

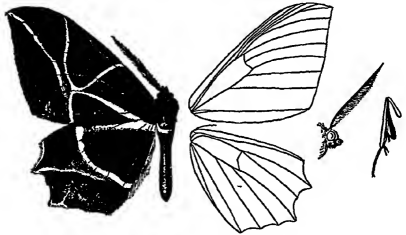


Fig 140 -Erebomorpha fulguraria, 6

near base of inner margin, a white line from apex to vein 3, where it ends in a red patch on the postmedial line, clia with white spot at middle. Hind wing with a white fascia from base along costs to a postmedial curved band, a line from margin at vein 7 to vein 2 near the postmedial band, an olive patch in the angle of the two up to vein 6, and a red line outside that part of the oblique line, an olive medial patch on the margin, clia white from the apex to vein 7 and below vein 4

Hab Sikhim, Khásis Evp 96 millim

SECT III Hind wing with the outer margin excurved between veins 3 and 6

3509. Erebomorpha compositata, Guen Phal u, p 207, Moore, P Z S 1867, pl 32, fig C, C & S no 3718

Head, collar, and abdomen orange with black spots; thorax white. Fore wing white, with grey basal and antemedial patches

on costal area; a spot at lower angle of cell, often conjoined to the costal patch, a medial band running out to an angle at vein 3, then with some black and yellow marks on it to inner margin of hind wing near base, both wings with a submarginal band with some spots inside it on costal half of each wing, arising from a large patch with white spot on it at apex of fore wing, touching the median band at vein 3, and with yellow patches with black lunules on them below vein 6 of each wing, on hind wing forming a large medial marginal patch and forking towards anal angle, some strike on margin of both wings

Hab Sikhim, Khásis. Exp 74-80 millim

SECT IV. Hind wing with the outer margin excurved between veins 6 and 7

3510. Erebomorpha metachromata, Wlk Cat xxiv, p 1122, Butl. Ill Het vi, pl 120, fig 1, C & S no 3719

Head black, the vertex fulvous, thorax and abdomen grey, the latter orange and black towards extremity. Fore wing white, more or less completely covered with grey spots and blotches, a postmedial band with a fulvous line on it slightly curved below costa and oblique towards inner margin; a white area on each side of the band and on inner part of outer area. Hind wing white, with grey spot on inner area before middle, a spot at end of cell, a broad marginal band of yellow blotches with grey edges and black lunules on them; a large marginal black spot below yein 7, and white marks towards anal angle

Hab. Sikhim Exp 64 millim.

Genus ABRAXAS.

Abraxas, Leach, Edinb Encycl 1x, p 134 (1815) Ligdia, Guen Phal 11, p 209 (1857) Potera, Moore, P Z S 1878, p 852 Heterabraxas, Warr Nov Zool p 416 (1894) Omophyseta, Warr Nov. Zool p 414

Type, A grossulataria, Linn, from Europe. Range. Palæarctic and Oriental regions

Palpi porrect and roughly scaled, hind tibiæ of male dilated with a fold containing a tuft of hair. Fore wing with vein 3 from before angle of cell, 7,8,9 stalked, 10 and 11 stalked, 11 becoming coincident with 12, or apparently absent. Hind wing with vein 3 from before angle of cell.

- SECT. I (Heterabraxas) Palpi moderate, antennæ bipectinated to three-fourths length in both sexes, the branches longest in male; fore wing with a slight scar representing the fovea; vein 11 apparently absent
- 3511. Abraxas pardaria, Moore, P Z S 1867, p. 652, C. & S no 3738
 - d. Head black, thorax orange, marked with black; abdomen

white, tinged with orange towards extremity and with paired black dorsal and lateral spots. Fore wing white, with a patch of raised golden-brown scales on inner area at base; two patches at middle and a small patch near outer angle, some leaden-grey spots on basal area; two irregular medial series; a submarginal series interrupted at middle, confluent spots and strige on margin and a few strige on costs and outer area. Hind wing white, with two leaden antemedial spots, one at end of cell, medial and submarginal series, the last with the spot on vein 4 small; a marginal series of spots and a few strige on outer area.

Hab. Sikhim Exp. 64 millim.

3512 Abraxas fulvosparsa, n sp

Differs from pardana in the abdomen having large black dorsal patches. Fore wing with the basal area orange, spotted with black, a small fulvous spot on vein 1 before the medial spot. Hind wing with no antemedial spots, the inner margin with fulvous spots at middle and anal angle; no strike on either wing

Hab. Sikhim, 3000 feet (Moller) Exp., 5 58, 2 62 millim.

Type, of in coll Elwes, 2 in coll B M.

3513. Abraxas spontaneata, Will Cat. xxiv, p. 1120, C. & S

Differs from fulvosparsa in the abdomen having paired dorsal patches. Fore wing with the black-spotted basal patch small; two large olive fulvous patches occupying the whole inner area except at outer angle, two antemedial leaden spots on costa, one on median nervure, and a large patch at end of cell, a submarginal series of small spots, the spot on costa large, the outer area wholly fuscous, except an irregular patch at middle. Hind wing with olive-fulvous spot on middle of inner margin, a leaden spot at end of cell; traces of a postmedial series of specks, a marginal maculate band.

Hab. Sikhim, Khásis Evp., 5 64, 2 66 millim.

3514. Abraxas fasciata, Swinh Trans Ent Soc 1894, p 211, pl. ii, fig. 11.

١

d. Head fuscous, the vertex whitish; thorax fuscous and white; the collar tinged with orange, abdomen orange, with paired dorsal black spots, wings white Fore wing with the greater part of the base covered by an olive-fulvous patch, leaden-grey patches in and at end of cell, a broad postmedial grey band curved below costa, with a fulvous patch on it at inner margin and a spot inside the band; submarginal and marginal series of conjoined grey patches. Hind wing with cell-speck, broad curved grey postmedial band; submarginal and marginal series of conjoined grey patches

Hab. Sikhim, Khásis. Eap 50 millim.

- SECT. II. Palpi slighter, fore wing with no fovea; vein 11 stalked with 10, and becoming coincident with 12.
- A. Antennæ thickened by serrations, but without fascicles of cilia, hind wing of male with the costa produced upwards into a lobe, in the female similar to the male of the next group

3515. Abraxas lobata, n sp

Similar in markings to the small specimens of the form intermedia of sylvata, the fulvous patches darker, with the silvery markings on them lumilate

Hab. Simla (Harford). Eap, 3 48, 2 54 millim Type in B M.

- B. (Abraxas). Antennæ of male somewhat thickened by appressed serrations and with fascicles of cilia, hind wing with the costa curved over, but not or hardly lobed
- 3516. Abraxas sylvata, Scop Ent Carn p 220
 Phalæna ulmata, Fabr Syst Ent p 632
 Geometra pantherata, Hubn Bentr 11, 2, 47, pl 2 N
 Zerene leopardina, Koll Hugel's Kaschmu, 1v, p 490, C & S.
 no 3736
 Abraxas intermedia, Warr. P Z S 1888, p 324, C. & S.
 no. 3733 A.
 Abraxas illuminata, Warr Nov Zool p. 417
 Abraxas paucinotata, Warr Nov Zool p 417
 Abraxas suffusa, Warr Nov Zool p 417
 Abraxas disrupta, Warr Nov Zool p 418
 Abraxas determinata, Warr Nov Zool p 418
 Abraxas symmetrica, Warr Nov Zool p 418
 Abraxas capitata, Warr Nov Zool p 418

Head, thorax, and abdomen orange, spotted with black. Fore wing white, with olive-fulvous patch at base, and another with some silvery marks on it on inner margin beyond middle, a grey patch with a dark mark on it at end of cell extending to the costa, some grey spots below the cell and often in the cell and on the costa; a

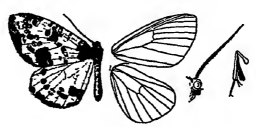


Fig 141 —Abraxas sylvata, & 1.

curved postmedial series of spots with short dark streaks on them at the veins and often other spots beyond them, some spots on the margin expanding into a patch at middle. Hind wing white, with a more or less complete antemedial series of spots; a postmedial series of spots with fulvous streaks on them at the veins, often

with other spots beyond them, and ending on inner margin in a large olive-fulvous patch with some silvery marks on it, a more or less developed marginal series of spots

The torm leopardina from the Himalayas and Assam is large, intermedia, of which both large and small forms exist, has the grey

spots of both wings more or less reduced

Larva Bluish white, the dorsum yellowish, with a black line

and series of black specks

Hab Europe, N Asia, Japan, China; NW Himalayas; Sikhim, Assam, Nilgiris, Penang Exp. 42 millim, leopardina 50-64 millim.

3517. Abraxas leucostola, *Hmpsn. Ill. Het.* 1x, p. 143, pl. 169, fig. 6, and pl 176, fig 19 (larva)

Differs from sylvata in being silvery white, the olive-fulvous patches darker and with more prominent silvery markings on them, the grev markings obsolescent and only showing through from underside, a ring-spot at end of cell and two costal spots on fore wing remaining dark, also the short streaks on the veins and a marginal series of striæ on both wings.

Larva. Black, with a varnish-like glaze, medial and terminal narrow white rings to each somite, except the thoracic and terminal

somites, which are yellow with black markings

Pupa Red, with a whitish bloom. Hab Ceylon. Exp. 44-48 millim.

3518. Abraxas martaria, Guen Phal n, p 205, C & S no 3787 Abraxas pusilla, Butl A M N H (5) vi, p 225, vd Ill. Het. vi, pl 119, fig 9, C & S no 3740

Differs from sylvata in the fulvous patches being smaller; the other markings blue-grey Fore wing with a large patch occupying the cell and interspaces below it, no dark marks at end of cell, on veins, or costa, the postmedial band of spots straight, more spots on the marginal area Hind wing with the antemedial series only represented by spots on the costa and inner margin, fewer spots in the postmedial series and more specks on the marginal area

Pueilla is the small form of the species, which may be an extreme

form of sylvata.

Hab Punjab, Nepal, Sikhim, Bhután, Assam. Evp. 6 52, 9 60 milhm, pusilla, 6 38, 9 40 milhm

3519 Abraxas conferta, Swinh A. M N H (6) xii, p 153

J. Differs from sylvata in the basal patch of fore wing being rather larger and paler, a dark spot on a grey patch at end of cell, the postmedial band consisting of large conjoined blotches, bent inwards and with a yellow band on its middle from vein 4 to inner margin. Hind wing with speck at end of cell and postmedial series of specks; no yellow patch on inner margin.

Hab. "India" Exp. 44 millim.

ABRAXAS 301

3520. Abraxas virginalis, Butl P Z S 1886, p 392, pl 35, fig. 11; C & S no 3744.

Differs from sylvata in the basal patch of fore wing being small and orange, some orange marks on the lower part of the postmedial series of spots instead of the patch, the grey spots small and more diffused over the wing. Hind wing with no full ous patch, a spot at end of cell, the postmedial and marginal series of spots small.

Hab. Murree, Kashmir, Assam; Burma Exp. 46 millim.

3521. Abraxas fasciaria, Guér. Voy Deless, Hist Nat p 96, pl. 26, fig 5, C & S no 3730 Abraxas notata, Warr Nov Zool p 420

Head, thorax, and abdomen orange, spotted with black; wings yellowish white, with a few scattered black spots, fore wing with large black spots on the costa, an oblique irregularly maculate band from costa before apex, with series of spots inside and beyond it; some spots on the margin developed into a patch at middle, hind wing with slightly developed postmedial and marginal series of spots.

Hab Belgaum, Nilgiris Evp, ♂ 50, ♀ 60 millim

3522 Abraxas metamorpha, Wari P Z S 1893, p 392

& White; head, thorax, and abdomen orange, spotted with black. Fore wing with some orange and dark spots at base, other fuscous spots forming irregular antemedial, medial, and doubly-curved submarginal bands which almost join on the costa, some submarginal and a series of marginal spots, slight orange marks on the submarginal band and a dark mark on discocellulars. Hind wing with a few subbasal spots, some spots on inner margin, one at end of cell, a curved postmedial series with a few smaller spots beyond it, a marginal series

Hab. Sikhim Erp 42 millim

3523. Abraxas todara, Swinh P Z S 1889, p 431, pl 44, figs 13, 14

Yellowish white, thickly spotted with black; the head and thorax tinged with orange. Fore wing with five ill-defined black patches on costa, others forming broken ante- and postmedial bands and one on the margin. Hind wing paler, with traces of ante- and postmedial bands, a spot at end of cell.

Hab. Nilgiri plateau. Evp., ♂ 45, ♀ 50 millim

3524. Abraxas picaria, *Moore*, *P Z S* 1867, p 652, *C & S* no 3739. Abraxas semilugens, *Warr P Z S* 1893, p 393

Differs from todara in being more thickly spotted with black; some orange on the ante- and postmedial bands of fore wing and the postmedial band of hind wing, fore wing with black spot at end of cell

Semilugens is a rather thickly-spotted form, with the orange on the band almost obsolete

Hab. Kumaun, Sikhim. Erp, & 40, 2 43 millim.

3525. Abraxas alpestris, Warr P Z S 1893, p 394, pl 30, fig. 15

Differs from prearia in the fore wing being slightly yellower and without orange on the bands, which are more prominent. Hind wing with the basal two-thirds slightly spotted, a prominent cell-spot and curved postmedial band

Hab. Sikhim, 10,000 feet Exp 30 millim

3526. Abraxas irrorata, Movie, P Z S 1867, p 652, C & S no 3734

Pale vellow, irrorated with black, abdomen with a dorsal and two pairs of lateral black spots. Fore wing with traces of orange antemedial band angled in cell, and oblique dark medial and postmedial bands. Hind wing paler, in some specimens with hardly any specks; a spot at end of cell and indistinct postmedial series of specks, with some orange at inner margin,

Hab. Kumaun, Sikhim. Exp 42 millim

3527 Abraxas luteolaria, Swinh P Z. S 1889, p 430, Hmpsn III Het viii, pl 152, fig 3 Abraxas germana, Swinh Trans Ent Soc 1891, p 143

Differs from *irrorata* in being much brighter yellow and more thickly irrorated with black, fore wing with no antemedial orange band; the anter- and postmedial dark bands and the postmedial band of hind wing prominent in *luteolaria*, obsolescent in germana.

One specimen is much suffused with fuscous.

Hab. Nilgiri plateau Evp 50 millim.

3528 Abraxas poliaria, Swinh P Z S 1889, p 431, Hmpsn Ill Het viii, pl 152, fig 5 Abraxas crocearia, Hmpsn Ill Het viii, p 116, pl 152, figs. 8, 17.

Ground-colour orange, almost entirely suffused with fuscous in the form poliura in both sexes, in crocearia the orange is more developed, and becomes the dominant colour in the female. Fore wing with indistinct spot at end of cell, medial and submarginal lines, the latter sometimes crenulate. Hind wing with traces of medial and submarginal lines, strongly developed in the female crocearia.

Hab. Nilgiri plateau Exp., 3 46, 2 46-52 millim

3529. Abraxas diaphana, Wart P Z S 1893, p 393

Differs from *irrorata* in the wings being entirely suffused with fuscous, so that there is hardly a trace of the yellow ground-colour on the markings.

Hab. Sikhim, 13,000 feet. Exp. 40 millim

303

3530. Abraxas fuscescens, Butl P. Z S 1886, p. 392, pl 35, fig 10; C & S no 3731

Abraxas urula, *Hmpsn Ill Het* viii, p 115, pl 152, fig 1 Abraxas adusta, *Hmpsn Ill Het* viii, p 115, pl 152, figs 6, 14

Differs from polaria in the ground-colour of the wings being brownish grey, thickly irrorated with black in fuscescens=irrula, whilst in the form adusta, from the Nilgiris, the fore wing is almost entirely suffused with brown, leaving some pale specks and a patch at base. Fore wing with traces of antemedial line, spot at end of cell, and two postmedial lines converging towards inner margin. Hind wing with spot at end of cell and postmedial line.

The markings become obliterated in the most diffused forms from the Nilgiris, some of which are fuscous in tone and difficult to separate from poliaria, except by the absence of the submarginal

line of fore wing.

Hab. Kulu, Thundiáni, Punjab; Nilgiri plateau Eap 50 millim.

- 3531. Abraxas sordida, Hmpsn Ill Het ix, p 144, pl 169, fig 12.
- J. Brownish fuscous, head, thorax, and abdomen orange and black. Fore wing with ante- and postmedial white spots on the costs and medial band from below cell to inner margin. Hind wing with medial band from cell to inner margin; both wings with traces of submarginal white specks

Hab. Ceylon Exp 46 millim.

3532 Abraxas ostrina, Swinh P Z S 1889, p 431, Hmpsn. Ill Het viii, pl 152, fig 18

Black; the head, thorax, and abdomen orange and black. Fore wing with irregular white blotches on the costa, and sometimes a medial spot on inner margin; traces of antemedial, medial, postmedial, and submarginal waved dark lines. Hind wing with medial white specks on inner margin, which may be developed into a complete black-spotted band, with a white speck beyond it.

Hab. Nilgiri plateau. Enp 40-44 millim

3533. Abraxas ditritaria, Wik Cat xxiv, p 1125, Hmpsn Ill. Het viii, pl 152, fig 21, C & S. no 3729

Silvery blue-grey, head and abdomen orange and black. Fore wing with a few white specks; traces of antemedial, medial, and postmedial short dark streaks on the veins. Hind wing whitish, thickly irrorated with fuscous; a spot at end of cell and curved series of postmedial specks, which may be prominent or almost obsolete

Hab. Nilgiri plateau. Exp., & 38-45, Q 50 millim.

- 3534. Abraxas nigrivena, Warr P Z. S 1893, p 394
- d. Head, thorax, and abdomen orange, spotted with black; wings white, very slightly sullied with fuscous; the veins black.

Fore wing with an orange basal patch, with a black speck at base and others on its outer edge.

Hab. Sikhim. Exp. 35 millim.

3535. Abraxas flaveata

Abraxas triserata, Warr P Z S 1893, p 394, pl 31, fig 9 (præocc.)

d. Differs from nigricena in the wings being pale straw-colour; an indistinct medial band of black scales; a submarginal series of black specks on the veins; fore wing with the basal orange patch rather larger

Hab. Sikhim. Exp 44 millim

3536. Abraxas etridoides, n sp

o. Antennæ black; palpi orange, the 3rd joint black. Head black, spotted with orange, thorax and abdomen black above, white below, tegulæ black and orange. Fore wing white; the costa and area from the cell to outer margin black, an orange subapical elongate patch, widest towards the costa; the outer edge of the white area rather irregular. Hind wing white, with a rather broad marginal black band with dentate inner edge. Underside: fore wing as above, but with an additional orange streak on outer margin below apex; hind wing uniform pale yellow, with a black mark on the middle of the discocellulars, and the short black streaks on the nervules halfway between the cell and outer margin so characteristic of Abraxas

A beautiful mimic of Teracolus etrida, which is very common in

the same district.

Hab. Kodaikánal, Palni Hills (Elwes). Exp 32 millim Type in coll. Druce

3537. Abraxas triseriata, Herr-Schäffer, Samml aussereur Schmett fig 322

Potera marginata, Moore, P.Z S 1878, p 852, C & S no 3747 Head, thorax, and abdomen orange and black; wings white, with black markings Fore wing with two irregular subbasal bands, the first reaching vein 1, the second the median nervure, an irregular antemedial band excurved from the subcostal nervure to vein 1; a large patch at end of cell; the costa mostly black, dentate submarginal and marginal bands connected by a bar on vein 4; an irregular spot at outer angle. Hind wing with antemedial band, and dentate postmedial and marginal bands

The form marginata, from Tenasserim, has all the black markings very much reduced, the transverse bands of each wing being only

represented by a few black specks

Hab. Tenasserim; Mergui; Java Exp 42-46 millim.

C. (Ligdia) Antennæ of male ciliated.

3538 Abraxas adustata, Schiff Wien Verz p 114, Hübn Samml Eur Schmett Geom fig 75 Ligdia coctata, Guen Phal ii, p 210, C & S no 3751 Melamppe efferata, W. II Cat xxiv, p 1274 Melamppe restitutata, W. II. Cat xxv, p 1297; C & S no 3814 Head and thorax clothed with black-brown and leaden scales; abdomen and wings yellowish white. Fore wing with the basal area brown, irrorated with leaden scales and narrowing to inner margin, traces of a medial series of specks, a postmedial brown band diffused outwards to the margin except at apex, its inner edge sinuous and with a lead-coloured line on edge of band, a waved white submarginal line with some grey inside it. Hind wing with dark speck at end of cell, some strize on inner margin, a pale fuscous diffused postmedial band, with a crenulate white line on its outer edge.

Hab. Europe, NW Himalayas. Evp 26-30 millim.

Genus DILOPHODES

Dilophodes, Warr Nov Zool p. 416 (1894)

Type, D elegans, Butl Range Japan, Khásis

Palpi porrect, reaching just beyond the frons and fringed with hair below, antennæ of male with two pairs of minute fasciculated serrations to each joint, coxæ of each pair of legs tufted with black hair, hind tibia with a tuft from base and paired lateral tufts on the base of abdomen. Fore wing of male with fovea; vein 3 from before angle of cell, 7, 8, 9 stalked; 10 and 11 stalked, and connected by a bar with 7, 8, 9, 10 and 11 anastomose with 12, or 11 anastomoses with 12, then again with 10, 12 sometimes bifurcate at extremity. Hind wing with vein 3 from before angle of cell

3539 Dilophodes elegans, Butl Ill Het 11, p 53, pl 37, fig 6 Abraxas khasiana, Swinh Trans Ent Soc 1892, p 17

Head, thorax, and abdomen orange, spotted with black, wings white, with black markings. Fore wing with the spots covering the greater part of the surface, and consisting of basal spots, antemedial and medial bands, which coalesce below the cell, a curved postmedial series of smaller spots, and submarginal and marginal



Fig 142 -Dilophodes elegans, &

series often coalescing and interrupted between veins 3 and 4 Hind wing with spot at end of cell, spots on inner margin, an interrupted submarginal series of large spots and marginal series of small spots.

AOT III

The Khási race has the spots on the apical half of hind wing obsolete

Hab. Japan; Khásis. Exp 54 millim

Genus ONELLABA.

Onellaba, Wlk Cat xxiv, p 1139 (1862)

Type, O botydata, Wlk. Range Peninsular India

Palpi hairy, porrect, and not reaching beyond the frons, which is hairy, antennæ thickened and simple, hind tibiæ dilated, but without fold or tuft, wings long and narrow Fore wing with the apex produced and outer margin oblique, vein 3 from before angle of cell, 7, 8, 9, 10 stalked, 11 free. Hind wing with vein 3 from before angle of cell

3540. Onellaba botydata, Wik Cat xxiv, p 1140, C & S no 3750, Hmpsn Ill Het vin, pl 156, fig 29



Fig 143 -Onellaba botydata, & ' 1.

Head, thorax, and abdomen orange, banded with black; wings white, with a few black specks, which on the costa and inner margin are conjoined into almost continuous fasciæ, a black spot

at end of cell, and curved postmedial, submarginal, and marginal hands

Hab. Ganjam; Canara; Nilgiri plateau Exp 32 millim

Genus PERCNIA.

Percnia, Guen Phal n. p 216 (1857) Culcula, Moore, Lep Ath p 268 (1888) Xenoplia, Warr Nov Zool p 415 (1894)

Type, P felinaria, Guen

Range. Japan; China, Himalayas; Assam, Burma Palpi porrect, reaching just beyond the frons and fringed with hair; hind tibiæ of male dilated with a fold containing a tuft of long hair. Fore wing long and narrow, male usually with fovea, vein 3 from before angle of cell, 5 more or less above angle of discocellulars, 7, 8, 9 stalked, 10 and 11 free, or 10 stalked with 7, 8, 9, or rarely with 11. Hind wing with vein 3 from before angle of cell.

SECT. I Antennæ of male bipectinated to near apex, fore wing but slightly elongate, vein 5 from just above middle of discocellulars.

A. Aniennæ of male with long decumbent branches

3541. Percnia ductaria, Wik Cat'xxiv, p 1111, C & S no. 3710 Grey, slightly suffused with fuscous; head and thorax spotted with black; abdomen with paired dorsal black spots. Fore wing with fulvous streaks on the veins near base and a postmedial series of short streaks; some black specks at base, two antemedial, one medial, two postmedial, one submarginal, and a marginal series of black spots, a spot at end of cell. Hind wing with two antemedial black spots on inner area, three medial spots, two postmedial series, with short fulvous streaks on the veins between them, submarginal and marginal series.

Hab Sikhim. Exp 60 millim

B (Kenoplia) Antennæ of male with short stiff branches, of female with shorter branches, fore wing with vein 10 stalked with 7, 8, 9

- 3542 Percnia coryneta, Swinh Trans Ent Soc 1894, p 213
- 3. Differs from ductaria in the wings being whiter, some yellow at base of fore wing, but none on the veins, the spots larger and deep black. Fore wing with no spots in the interspaces in the antemedial, medial, and postmedial series; the outer of the two postmedial series consisting of diffused patches, with a well-defined white band beyond them. Hind wing with only the cell-spot of the medial series, the postmedial series single, and with no specks in the interspaces.

Hab Sikhim, Khásis, Nágas, Burma Exp 70 millim.

3543. Percnia tıncta, n sp

J. Differs from ductaria in the thorax being paler and not spotted with black, the wings tinged with pale rutous and without the postmedial series of fulvous streaks on the veins. Fore wing with the ante- and postmedial series of spots single, the latter with an indistinct band beyond it. Hind wing with an ante-medial series of spots, only the cell-spot of the medial series, the postmedial series single, with a faint band beyond it.

Hab Sikhim (Moller) Exp 84 millim Type in coll Elwes

3544. Percnia foraria, Guen. Phal ii, p 217, C & S no 3715 — Percnia submissa, Warr P Z S 1893, p 391

Differs from belluaria (p. 308) in being smaller and paler. Hab Dhaimsála, Simla, Sikhim Exp 48-56 millim

- 3545. Percnia maculata, Moore, P Z S 1867, p 651, C & S no 3711 Zenoplia subfumida, Warr Nov Zool p 416
- d Differs from foraria in the interspaces of the fore wing being suffused with fuscous, except at base and outer area; the costal and outer areas irrorated with black

Hab. Sikhim, Khásis Eap 42 millim.

SECT II Antennæ of male minutely serrate and fasciculate, fore wing more elongate

A Fore wing with vein 5 from near upper angle of cell

a. Male with force

a' Hind wing with vein 7 from well before angle of cell

3546 Percnia felinaria, Guen Phal 11, p 216, pl 19, fig 1, C & S no 3714

Differs from ductaria in being much more suffused with fuscous, no fulvous streaks on the veins, the spots much larger Fore wing with only one postmedial series. Hind wing with only the cell-spot of the three medial spots, a single postmedial series.

Hab Sikhim, Khasis, Nágas Erp 88-90 millim

b'. Hind wing with vein 7 given off from, or from just before, angle of cell

3547 Percnia helluaria, Guen Phal 11, p 217, C & S no 3719 Percnia guttata, Teld Reis Nov pl 130, fig 15, C & S no 3716

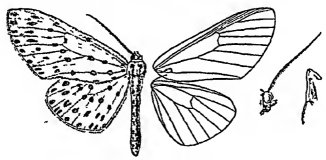


Fig 144 -Perenia belluaria, & }

Differs from felmaria in being paler, with the spots smaller Hab Sikhim, Khásis Erp 72 millim

3548. Percnia interfusa, Waii P Z S 1893, p 392

Differs from belluaria in the ground-colour being whiter, the head, thorax, and base of fore wing tinged with fulvous. Fore wing suffused with fuscous, chiefly on costal and outer areas, a dentate line beyond the postmedial series of spots. Hind wing with slight fuscous suffusion on marginal area, and traces of a dentate line beyond the postmedial series of spots.

Hab Nágas Eap 58 millim

b (Culcula) Male with no forea

3549 Percnia exanthemata, Moore, Lep Ath p 266, C & S no 3723

White, head and thorax suffused with olive-yellow, abdomen yellowish, the anal tuft orange Fore wing with olive-yellow

subbasal patch with grey rings on it, some grey spots on and below costa, a large grey patch at end of cell, a postmedial oblique series of olive-yellow lunules and spots on grey patches, interrupted between veins 4 and 6 and ending at outer angle, numerous conjoined grey spots on marginal area. Hind wing with large grey patch at end of cell, a postmedial series of small spots becoming an olive-yellow line, with patches beyond it on a grey ground from vein 3 to anal angle, a few submarginal grey spots Hab Sikhim, Khásis Exp, 3 64, 9 90 millim

B Fore wing with vein 5 from slightly above middle of discocellulars, 10 and 11 stalked

3550 Percnia giraffata, Guen Phal 11, p 205, C & S no 3732 Rhyparia grandaria, Feld Wien Ent Mon vi, p 39, id Reis Nov pl 129, fig 28

White, the collar and end of abdomen tinged with fulvous, head and thorax spotted with black; abdomen with paired dorsal and lateral spots and ventral bands. Fore wing with two subbasal spots, a large spot on costa, three obliquely placed antemedial spots, one at end of cell with spot on costa above it, a double postmedial series of irregular more or less confluent spots, submarginal and marginal series of spots, and some strice on outer area. Hind wing with spot at base, three antemedial spots, postmedial, submarginal, and marginal series, and some strice on outer area.

Other specimens have the spots of the postmedial band of fore wing disconnected, the marginal spots larger and conjoined into a band towards apex

Hab Japan, China, Sikhim, Burma Evp 85 millim

Genus OBEIDIA.

Obeidia, Wik Cat xxiv, p 1139 (1862)

Type, O. vagipardata, Wlk, from Northern China

Range. China, Sikhim, Nágas, Penang

Palpi slender and reaching beyond the frons, antennæ of male thickened by appressed serrations, hind tibiæ with a fold containing a tuft of hair; abdomen long and slender, wings long and narrow, male with fovea. Fore wing with vein 3 from before angle of cell, 7, 8, 9 stalked from before upper angle, 10 and 11 free. Hind wing with vein 3 from before angle of cell, the discocellulars angled, 7 from before upper angle.

SECT J. Hind wing with vein 8 approximated to 7 to half length of cell

3551 Oberdia tigrata, Guen Phal 11, p 202, C & S no 3743 Oberdia fumosa, Warr P Z S 1893, p 389 Oberdia lucifera, Swinh A M N H (6) 11, p 153

Fulvous orange, spotted with black. Fore wing with the spots

on basal and outer areas small and numerous, curved ante- and postmedial series of large spots and a spot at end of cell. Hind wing with small spots on basal and outer areas, a spot at end of cell and a curved postmedial series.

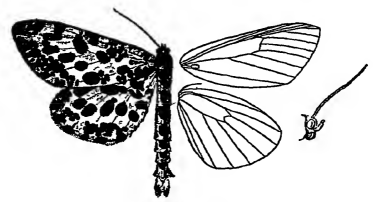


Fig 145 -Obeidia tigrata, of }

The spots vary considerably in size and disposition, some specimens have the disk of fore wing and the greater part of hind wing whitish, or in the Indian form fumosa with the greater part of the ground-colour of both wings white, the orange being confined in some specimens to the costa of fore wing, and the fuscous spots forming a nearly entire marginal band

Hab. China, Sikhim; Nágas; Penang. Exp. 64-80 millim.

SECT. II Hind wing with vein 8 approximated to 7 to near end of cell.

3552 Obeidia millepunctata, Wari PZS 1893, p 389

d Head, thorax, and abdomen pale orange, spotted with black; antennæ black, wings white. Fore wing with the base tinged with orange, the basal area thickly spotted with black, a series of larger irregularly placed medial spots, double from the median nervure to inner margin; the outer area with small spots thickly placed and confluent at apex, cilia black. Hind wing with speck at end of cell, an irregular medial series of large spots, the outer area with small spots, many of which become confluent, cilia black.

Hab Sikhim. Exp. 54 millim.

Genus VITHORA.

Vithora, Moore, P Z S 1865, p 795

Type, V indrasana, Moore

Range Japan, China, Sikhim; Khasis.

Palpi slender and fringed with long hair, the 2nd joint upcurved, the 3rd porrect, from hairy, antennæ long and simple

dilated towards extremity, abdomen long and slender, hind tibize of male dilated with a fold containing a ridge of hair. Wings long and narrow, sparsely clothed with small scales and hair. Fore wing with vein 3 from before angle of cell, 7, 8, 9 stalked, 10 and 11 free. Hind wing with vein 3 from before angle of cell.

3553. Vithora indrasana, Moore, P Z S 1865, p 795, pl 42, fig 5, C & S no 344

Halthia ingripars, Swith Trans Ent Soc 1892, p 16, pl 1, fig 1

d Head, thorax, and abdomen orange, with black markings Fore wing black, with some yellow at base, a white patch occupying the basal half of cell, a quadrate patch below its middle and another in its extremity, a postmedial curved series of three

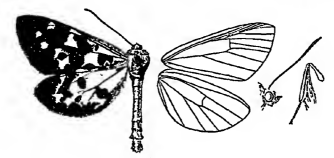


Fig 146 - Vithora indrasuna, &

irregular patches, the two lower conjoined, an irregular subapical bar, a submarginal spot below vein 4. Hind wing white, with medial black band interrupted at middle or broken up into spots, some scattered spots and specks beyond it, an irregular marginal band

2 The black markings more extensive and the white more reduced, especially on the hind wing, which has a broad curved postmedial band connected by spots with the marginal band

The markings are very variable Hab Sikhim, Khásis Eap 62 millim

Genus GENUSA

Genusa, Wlk Cat 1v, p 818 (1855).

Type, G bigutta, Wlk

Range. Calcutta, Burma, Malacca, Sumatia

Palpi porrect, reaching far beyond the frons, slender and slightly fringed with hair, antennæ bipectinated to apex, the branches longer in the male than the femile, hind tibiæ not dilated, frenulum absent, the wings scantily clothed with small scales and hair. Fore wing with the costa arched the outer margin oblique, vein 3 from before angle of cell, 7,8,9 stalked from before upper angle, 10 free, 11 anastomosing slightly with 12 Hind wing with vein 3 from before angle of cell.

Yellowish white thorax and abdomen dorsally spotted with black



Fig 147 -Gennsa biyvita, &

Fore wing with black spot at base: very indistinct oblique anter and postmedial double series of pale fuscous blotches and traces of a submarginal series. Hind wing with traces of postmedial and submarginal maculate bands

Hab Calcuta, Moulmein Malacca, Cambodia Sumatra $E_1 \rho$ 44 millim

Genus MILIONIA

Milionia Will. Cat in p 364 (1954) Epidesma Hubn Verz p 176 (* 1818), non descr

Type: M glavea, Cram.

Range China, NE India, Burma the Malayan subregion.

New Guinea and neighbouring groups

Palpi porrect reaching just beyond the frons, the 2nd joint stout and thickly scaled, the 3id porrect, antennæ of male thickened by appressed serrations and minutely chiated abdomen of male hairy below, the claspers large, bind tibiæ dilated with a fold containing a tuft of long hair. Fore wing with the costa straight, the outer margin obliquely rounded, vein 3 from before angle of cell, 7, 8, 9 stalked, 10 absent 11 free. Hind wing with vein 3 from before angle of cell, 7 trom before upper angle.

3555 Milionia glauca, Cram Pap Erot iv, pl 368 fig D C & S no 3094 Epidesma pyrrho, Hubn Verz p 176

Black, shot with blue, which is most brilliant at base of hind wing. Fore wing with a broad orange band from costa beyond middle to outer angle towards which it becomes crimson

Some specimens have some crimson on fore wing near base

below median nervure

Hab Tenasserim · Amboina, Ceram Exp 70 millim

3556. Milionia pulchrinervis, Feld Reis Nov pl 104, fig 6, C § S

Milioma lativitta, Moore, P Z S 1872, p 570, C & S no 3095

Differs from glauca in not being shot with blue, but the veins of both wings on upper and under sides brilliant metallic blue to the middle. Fore wing with the band wider, more oblique, and orange throughout

Hab. Sikhim. Sylhet Eap 70 millim.

MILIONIA 313

3557 Milionia luculenta Swinh P Z S 1880, p 423, pl 43, fig 3

Q Differs from glauca in the band of the fore wing being crimson except at costa, narrower and reaching the inner margin before the angle. Hind wing with a medial crimson speck above vein 7, and slightly sinuous narrow band from vein 6 to inner margin.

Hab Andamans. Exp 62 million

3558 Milionia zonea, Moore, P Z S 1872, p 569 (' \$ S no 3098 Milionia pyrozonis, Butl A M N H (5) x, p 375, C \$ S no 3097

Milionia sharpei, Butl A M N H (5) xviii, p 7

Differs from publimeness in the hind wing having a broad orange band occupying the outer third of the wing with five submarginal black spots on the veins

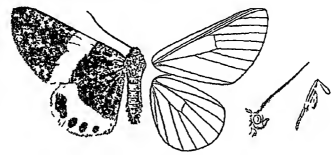


Fig 148 -Milionia zonca, &

The form pyrozonis, from Burma has the band of both wings crimson, whilst sharper, from Borneo, has the band dark orange and slightly narrower

Hah Sikhim, Assam, Tavoy, Tenasserim, Borneo Exp

64 millim

Subfamily ŒNOCHROMINÆ.

Hind wing with vein 5 present, and from about the middle of discocellulars except in Saicinodes, vein 8 free and approximated to 7 to near middle of cell

The subfamily consists of a few genera not having any very close affinities, and representing divergent developments of the primitive Geometrid stock

Key to the Genera.

A Antennæ with uniseriate branches in both sexes

a Palpi porrect, reaching far beyond the frons and broadly fringed with hair, hind wing with yein 5 from middle of discocellulars, the frenulum aborted

1 Abranaphantes, p 314

b Palpi stout, oblique, and reaching just beyond a sharp frontal tuft, hind wing with vein 5 stalked with 6, the frenulum fully developed

B Antenne not uniseriate, apex of each

wing much produced

a Palpi slender and reaching far beyond the frons, antennæ of o bipectinated

b Palpi not extending beyond the frons, antennæ of d almost simple

a' Fore wing with vein 10 given off from 11, and anastomosing with 8, 9 to form an areole

b' Fore wing with vein 10 fice, 11 anastomosing with 12

2 SARCINODES, p 315

3 Loxorhombia, р 316

4 Palæomystis, p 317

5 DORATOPTERA, p 318

Genus ABRAXAPHANTES.

Abraxaphantes, Warr Nov Zool p 374 (1894)

Type, A perampla, Swinh.

Range Burma

Palpi reaching far beyond the frons, and fringed with hair on both sides, antennæ pectinated, with short uniserate branches in both sexes, abdomen long and deep, male with the claspers very large, the fremulum reduced to a slender hair and non-functional, the retinaculum being absent, wings long and narrow. Fore wing with vein 3 from before angle of cell, 7, 8, 9 stalked from before upper angle, 10 and 11 stalked. Hind wing with vein 3 from before angle of cell, 7 from before upper angle.

3559 Abraxaphantes perampla, Swinh Trans Ent Soc 1890, p 211

White, palpi and from fiery orange, head and thorax spotted with black. Fore wing with numerous black spots on the basal and

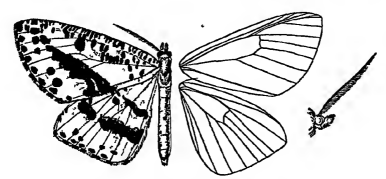


Fig 149 - Abraxaphantes perampla, of

costal areas and in the cell, a large spot at end of cell, with a broad oblique band from below it forking towards inner margin, both wings with submarginal, marginal, and cilial series of spots,

the 1st series with no spot on vein 4. Hind wing with black spots on costal area, ante- and postmedial maculate bands and a spot at end of cell.

Hab. Burma. Exp. 78 millim.

Genus SARCINODES.

Sarcinodes, Guen Phal 1, p 188 (1857) Mergana, Wlk Cut xxi, p 292 (1860) Auxima, Wlk Cat xxvi, p 1526 (1862)

Type, S carnearia, Guen.

Range Sikhim, Khásis, Sumatra, Borneo.

Palpi upturned and thickly fringed with hair, the 3rd joint naked and porrect, antennæ with short uniseriate branches to two-thirds length in both sexes. Thorax and abdomen stout. Fore wing with the costa straight, the apex produced and acute, vein 3 from close to angle of cell, 5 from near upper angle, 6, 7, 8, 9 stalked, 10, 11 free. Hind wing with vein 3 from close to angle of cell, 5 and 6 stalked, 7 from before upper angle.

3560. Sarcinodes restitutaria, Wil. Cat xxvi, p 1527, Butl Ill Het vi, pl 115, figs 1, 2. C & S no 3239

Auxima restitutaria, var ægrota, Butl A M N H (5) vi, p 125, id Ill Het vi, pl 115, figs 3, 4, C & S no 3234

Auxima sumatraria, Wil. Cat xxxv, p 1577

Pale pink, suffused with chestnut and slightly striated with fuscous. Fore wing with very faint traces of curved ante- and postmedial lines, a double line filled in with grey from apex of fore wing to middle of inner margin of hind wing, a submarginal series of indistinct grey specks on the veins. Underside with

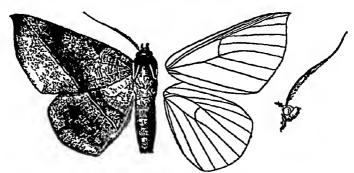


Fig 150 - Sarcinodes restitutaria, & 1

oblique rufous postmedial line, a series of black specks on the veins beyond it, a submarginal series of white specks

The variety agrota has hardly a trace of pink, dark submarginal blotches above vein 4 of each wing are sometimes present.

Hab Sikhim, Khásis; Sumatra. Evp 72 millim.

3561 Sarcinodes debitaria, W.R. Cat xxvi, p 1527, Butl Ill Het vi, pl 114, fig 12, C & S. no 3237

Yellow, slightly irrorated and striated with fuscous Fore wing with waved and curved subbasal line, a speck at end of cell, an oblique line with white and pinkish suffusion on its inner edge from the apex to middle of inner margin of hind wing, which has also a dark antemedial line, cilia of both wings brown Underside much greyer and more striated, a series of black points replacing the oblique line, and commencing with a spot on the costa of fore wing

Hab. Sikhim; Khásis Exp. 60 millim.

- 3562. Sarcinodes Illacina, Moore, Lep Atk p 234, C & S no 3238. Sarcinodes susana, Swinh Trans Ent Soc 1891, p 488
- of. Differs from debitaria in being pale pink. Fore wing with the oblique line bright orange on a pale yellow band. Underside with medial oblique red line with purple beyond it from lower angle of cell of fore wing to inner margin of hind wing

The form susana is bright yellow, spotted and blotched with

purplish pink, and with a marginal series of black specks

Hab. Khásis Exp 60 millim

3563. Sarcinodes carnearia, Guen Phal 1, p 188, C & S no 3236. Mergana bilineata, Moore, P Z S 1867, p 624

Differs from restrutaria in having an oblique rufous line from costs of fore wing beyond middle to inner margin of hind wing before middle; the line from apex rufous, single, and with a narrow belt of grey on its inner edge

Hab. Sikhim, Khásis. Exp. 60-66 millim.

3564 Sarcinodes æquilinearia, Wik ('at xxi, p 292, Butl III Het vi, pl 115, figs 5, 6, C & S no 3235
Auxima trilineata, Wik Cat xxxv, p 1576

Pinkish grey, irrorated with fuscous. Fore wing with three equidistant oblique rufous lines with slight olive suffusion beyond them, the outer from the apex; hind wing with ante- and postmedial lines, both wings with a series of white and dark submarginal specks, the cilia and costa of fore wing rufous. Underside as in debitaria, the outer area of hind wing suffused with brown, and with yellow patches between veins 4 and 5 and at outer angle

Hab. Sikhim, Khásis. Exp 64 millim.

Genus LOXORHOMBIA.

Lovorhombia, Warr Nov Zool p 369 (1894) Type, L idea, Swinh. Range. Burma Palpi porrect, the 2nd joint roughly scaled and reaching far beyond the frons, the 3rd long and naked, antennæ of male bipectimated to three-fourths length, abdomen and legs long and slender, frenulum very slender. Fore wing with the apex produced, vein 3 from before angle of cell, 5 from just above middle of discocellulars, 7, 8, 9 stalked from before upper angle; 10, 11 stalked, anastomosing with 12, then 10 with 8,9. Hind wing with the outer margin produced to a point at vein 7, 3 from before angle of cell, 5 from middle of discocellulars.

3565 Loxorhombia idea, Swinh Trans Ent Soc 1890, p 211, pl 7, fig 2

d. Grey, structed and suffused with fuscous Fore wing with



Fig 151 —Loxorhombia idea, of

the corta not suffused, a speck at end of cell, an oblique pale and dark line from apex to middle of inner margin, an indistinct, oblique, waved submarginal line. Hind wing with oblique pale and dark antemedial, postmedial,

and submarginal lines, a fine black marginal line

Hub Upper Burma, Bassein Evp 42 millim.

Genus PALÆOMYSTIS

Palæomystis, Warn Nov Zool p 379 (1894)

Type, P falcataria, Moore Range Tibet, Sikhim

Palpi porrect, slight, and not extending beyond the frons, antennæ somewhat thickened by appressed serrations; fremulum very slender. Fore wing somewhat produced and acute at apex, vein

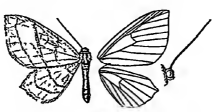


Fig 152 -Palæomystis falcataria, d

3 from before angle of cell; 5 from middle of discocellulars; 7, 8, 9 stalked, 10, 11 stalked, and 10 anastomosing with 8, 9 Hind wing with the outer margin produced to a point at vein 7, vein 3 from before angle of cell, 5 from middle of discocellulars, 7 from just before upper angle

3566. Palæomystis falcataria, Moore, P Z S 1867, p 613, C. & S
no 3104

Metrocampa umo, Oberth Et Int x1, p 32, pl v1, fig 43

d White, with a slight yellow tinge and fuscous irroration Each wing with slightly curved fuscous antemedial line, oblique postmedial line joined at vein 2 by a curved line, a curved submarginal line

Hab. Tibet, Sikhim Exp 44 millim.

Genus DORATOPTERA, nov

Type, D niceviller, Hmpsn.

Range Sikhim.

Palpi porrect and clothed with hair, from produced to a rounded prominence, vertex of head with a large conical tuft, antennæ minutely cliated. Fore wing with the apex extremely produced and acute, the outer margin forming a continuous curve with the inner margin, veins 2, 3, and 4 curved, 3 from before end of cell, 5 very slender, 7, 8, 9 stalked to near apex, 10 free, 11 anastomosing with 12, a fringe of hair on the upperside below vein 1. Hind wing with the apex arched and produced to a point at vein 7, 3 from before angle of cell, 5 very slender.

3567. Doratoptera nicevillei, n sp

Pale ochreous, from brownish. Wings of a satiny texture, fore wing with pale golden-brown streaks on the costa, the veins, and in the interspaces

Hab Sikhim Eap. 60 millim Type in B. M

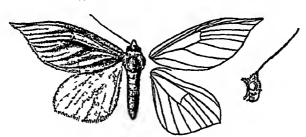


Fig 153 - Doratoptera nicevillei, 3 }

Subfamily ORTHOSTIXINÆ

Hind wing with vein 5 present and from about middle of discocellulars, except in *Alex*, vein 8 connected with 7 by an oblique bar near base, then rapidly diverging from it

A small but fairly compact subfamily, not far removed from the

primitive Geometrid stock.

Key to the Genera.

A. Fore wing with veins 10, 11 stalked and anastomosing with 12

a Palpi slight and reaching just beyond the frons, which is rounded, antenne of d fringed with short scales at middle, hind tibia and 1st joint of tarsus much dilated

b. Palpi with the 2nd and 3rd joints thickly scaled and reaching beyond the sharp frontal tuft, fore wing with the apex somewhat produced

B Fore wing with vein 11 anastomosing with 12 and then with 10, palpi upturned and reaching vertex of head, antenne and legs long and slender

C Fore wing with veins 9, 10, 11 stalked, anastomosing with 12, or connected with it by a bar, hind tibies without spurs or with only the terminal pair.

D Fore wing with veins 7, 8, 9, 10 stalked a Fore wing with vein 11 free; antennæ of bipectinated, with short branches.

b Fore wing with vein 11 anastomosing with 12 and then with 10, which again anastomoses with 8, 9, antennæ of 3 ciliated

E Fore wing with veins 7, 8, 9 stalked, 10 absent

a. Fore wing with vein 11 becoming coincident with 12, the apex rounded, hind wing with veins 6,7 stalked, legs and antennæ very long and slender

b. Fore wing with vein 11 anastomosing with 12, and then with 8, 9, the apex produced, hind wing with veins 6, 7 from cell

1. Celerena, p. 319

4. ALEX, p 322

2. EUMELEA, p. 320

6. NAXA, p 324

З Іотарнова, р 322

5 Norbia, p 324.

7. RAMBARA, p 826

8. Ozola, p. 327.

Gerus CELERENA.

Celerena, Wlk Trans. Ent. Soc. ser 3, i, p. 71 (1862).

Type, C divisa, Wlk.

Range. Sikhim; Assam; Sylhet; Burma; Andamans; Moluccas,

Austro-Malayan subregion.

Palpi porrect and reaching beyond the frons; antenns of male fringed with short scales at middle; large tufts of hair from the base of coxs and abdomen; hind tibis immensely dilated, containing flocculent masses of hair, and with a large terminal triangular process on the outer side; the 1st joint of tarsi dilated into a large lobe on the inner side. Fore wing long, with the outer margin oblique; male with a fold fringed with scales in the cell, vein 3 from before angle of cell; 5 from middle of discoccillulars, 7, 8, 9 stalked; 10, 11 stalked, anastomosing with 12, and 10 nearly touching 8, 9 Hind wing with vein 3 from before angle of cell; 5 from middle of discoccillulars; 7 from before upper angle.

3568. Celerena divisa, Wik Trans Ent Soc ser. 3, 1, p 72, Butl Ill Het v1, pl 113, fig 1, C & S no 3100

Bright yellow Fore wing with the base of costa lilacine grey, as far as the medial black band, which is angled on discocellulars and terminates at vein 2, both wings with a curved postmedial band running to outer angle, the area beyond it lilacine grey Underside of fore wing with a fuscous streak on vein 2 joining the medial and postmedial bands

Hab. Sikhim, Sylhet; Sibságar. Eap. 76 millim.

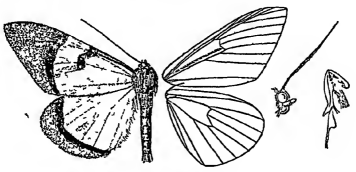


Fig 154 — Celerena divisa, d 1

3569. Celerena andamana, Feld Ress Nov pl 130, fig 18, C & S no 3099

Differs from dwisa in the medial and postmedial bands of the fore wing being reduced to lines and nearer the margin, underside with no fuscous on vein 2.

Hab Tenasserim, Andamans Eap 62 millim

Genus EUMELEA

Eumelea, Duncan, Jandine's Nat Libr xxxii, p 215 (1841)

Type, E rosalia, Cram
Range China, throughout India, Ceylon, and Burma, the

Malayan and Austro-Malayan subregions.

Palpi upturned, the 2nd joint thickly scaled, the 3rd porrect and naked, antennæ very long and slender, legs long and slender, the hind tibiæ fringed with hair. Fore wing with vein 3 from before angle of cell, 7, 8, 9 stalked from upper angle, 11 anastomosing with 12 and then with 10. Hind wing with vein 3 from before angle of cell, 5 from middle of discocellulars, 6, 7 stalked

3570 Eumelea rosalia, Cram Pap Fiot iv, p 152, pl 368, fig F,

C & S no 3545
Phalæna vulpenaria, Cram Pap Exot iv, p 245, pl 400, figs O, P,

C & S no 3546
Phalæna gravidata, Fabr Ent Syst in, 2, p 175
Ametris punicearia, Hubn Verz p 303

321

Eumelia feliciata, Guen Phal 1, p 393, C & S no 3540 Eumelia florinata, Guen Phal 1, p 392 Eumelia ludovicata, Guen Phal 1, p 393, C & S no 3544 Eumelia flavata, Moore, Lep Ceyl 111, p 440, pl 198, fig 3, C & S no 3543

Bright orange-yellow, thickly irrorated with crimson Fore wing with indistinct antemedial, medial, and submarginal crimson bands, hind wing with medial and submarginal bands Underside with the crimson bands more prominent

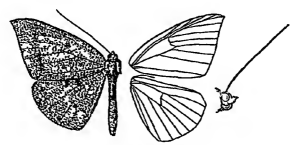


Fig 155 - Eumelea rosalia, & 1

In typical rosalia the crimson becomes the dominant colour, ludovicata is much more orange, with the bands diffused, flavata is yellow, with the medial band well-defined and narrow, vulpenaria is much browner, especially in the male, with the crimson bands well-defined and narrow, and some yellow on outer margin of hind wing

Hab China, Formosa, throughout India, Ceylon, and Burma; the Malayan and Austro-Malayan subregions E_{ip} , σ 50, φ 60 millim.

3571 Eumelea olivacea, Hmpsn Ill Het viii, p 111, pl 151, fig 17

d. Differs from rosaha in being olive-brown, irrorated with dark specks, and with no trace of crimson, fore wing with the antemedial band and both wings with the medial band dark, no trace of submarginal band on the upperside.

Hab Sikhim, Nilguis Exp 50 millim

3572 Eumelea aureliata, Guen Phal 1, p 394 Moore, Lep Ceyl 111, pl 198, figs 4, 4 a, C & S no 3539

Differs from rosalia in being yellow, irrorated with orange specks, the bands obsolete. Fore wing with two purplish spots on costa, a large spot on inner margin beyond middle, an indistinct submarginal series of spots. Hind wing with spot at end of cell, a postmedial series commencing with a large blotch on the costa, a submarginal series.

Hab Formosa, Assam, Canara, Nilgiris, Ceylon, Burma, Nicobars Evp. 5 56, Q 60 millim.

VOL III.

Genus IOTAPHORA.

Iotaphora, Warr Nov Zool p 384 (1894) Iotaphora, Swinh. Trans Ent Soc 1894, p 168

Type, I. iridicolor, Butl

Range Tibet, Sikhim; Khásis.

Palpi porrect and hairy, a rounded frontal prominence; antenne of male hipectinated, with short stiff branches; hind tibes dilated with a fold containing a tuft of hair. Fore wing with the apex arched, vein 3 from the angle of cell, 7,8,9,10 stalked, 11 free. Hind wing with the margin crenulate, vein 3 from close to angle of cell, 5 from above middle of discocellulars.

3573. Iotaphora iridicolor, Butl A M N H (5) vi p 227, id Ill Het vi, pl 113, fig 3, C & S no 3101. Metrocampaa dmirabilis, Oberth Bull Soo. ent Fr. 1883, p lxxxiv

J. Pale orange-yellow; palpi black at sides. Fore wing with a black spot at base of costa, which is whitish, a curved antemedial orange line, a broad medial band, a prominent black

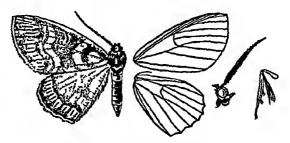


Fig 156 — lotaphora iridicolor, o

lunule on discocellulars; both wings with a postmedial orange line excurved between veins 2 and 4, and a series of submarginal black streaks on the veins and in the interspaces.

Hab. Tibet; Sikhim, Khásis. Exp. 56 millim.

Genus ALEX.

Alex, Wlk Cat xxv1, p 1753 (1862) Gamoruna, Moore, Lep Atk p 265 (1888). Geoglada, Swinh. Trans Ent. Soc 1894, p 184

Type, A. nigrozonata, Wik Range Sikhim; Khásis; Nilgiris, Ceylon; Borneo.

Palpi porrect, the 2nd joint reaching beyond the sharp frontal tuft and clothed with hair, the 3rd long and naked Fore wing somewhat produced and acute at apex; vein 3 from near angle of cell, 5 from middle of discocellulars; 7, 8, 9 stalked, 10, 11 stalked and anastomosing with 12. Hind wing with vein 3 from near angle of cell, 5 from above middle of discocellulars

ALEX. 323

SECT I (Alex) Antennæ of male bipectinated, with short branches ending in a long spine, hind wing of male with vein 5 stalked with 6.

3574. Alex nigrozonata, Wlk. Cat xxvi, p 1754
Panagra palparia, Wlk. Cat xxiii, p 988, C & S no 3686.
Orgalima continuaria, Wlk. Cat xxxv, p 1617
Alex indica, Warr Nov Zool p 368

Yellowish brown, irrorated with black, from and palpi black Fore wing with traces of ante- and postmedial lines, a speck at end of cell, an oblique ferruginous line from the apex to inner

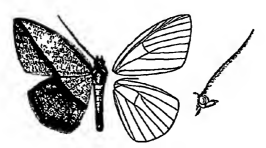


Fig 157 -Alex nigrozonata, d

margin of hind wing before middle, a submarginal series of specks on blackish patches, cilia ochreous at base, black at tips Underside much more irrorated and blotched with black.

Some females are much yellower brown Hab. Khásis, Borneo. Exp, & 52, & 54 millim.

SECT II. (Geoglada) Antennæ of male cultated; hind wing with vein 5 from above middle of discocellulars

3575. Alex helicola, Swinh. Trans Ent Soc. 1894, p 184

Differs from nigrozonata in the submarginal black specks not being on blackish patches, underside of fore wing with the postmedial line obsolete.

Hab Sikhim, Khásis. Exp, 5 52, \$ 44 millim.

3576 Alex nigripuncta, Hmpen Ill Het vin, p 114, pl. 151, fig 18

Differs from nigrozonata in being grey. Fore wing with the antemedial line represented by specks on median nervure and vein 1, no trace of the postmedial line, the ferruginous line less oblique, medial on the hind wing, no series of submarginal specks, but a large black spot above inner margin of fore wing beyond the oblique line

Some females are reddish grey, and without the black spot Hab. Nilgiri plateau, Ceylon, Borneo. Exp. 54-60 millim.

Genus NOREIA.

Noreia, Wlk Cat xxiv, p 1092 (1862).

Type, N ayara, Wlk, from Singapore and Java Range Assam Hills, Travancore; Ceylon; Singapore, Borneo, Java

Palpi upturned and reaching vertex of head, antennæ of male ciliated, hind tibiæ with a slight ridge of scales on inner side Fore wing with vein 3 from before angle of cell, 7, 8, 9, 10 stalked; 11 anastomosing with 12, then with 10, which again anastomoses with 8, 9. Hind wing with vein 3 from just before angle of cell, 7 from just before upper angle

3577 Noreia perdensata, Wlk Cat xxiv, p 1092 Noreia ajaia, C & S no 3229 (nec Wlk)

Dark purplish grey Fore wing with antemedial rufous line

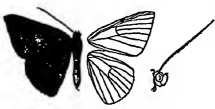


Fig 158—Noreia perdensata, d

with antemedial rufous line slightly angled on median nervure and vein 1, a dark speck at end of cell, an oblique rufous line from apex of fore wing to inner margin beyond middle. Hind wing with speck at end of cell and slightly curved postmedial rufous line.

In the typical Singapore

and Javan species ajaia the male has the area below lower angle of cell on underside hairy, especially on vein 2

Hab. Khásis, Nágas, Travancore, Ceylon. Evp 38 millim.

Genus NAXA.

Naxa, Wlh Cat vii, p 1742 (1856) Psilonaxa, Warr P Z S 1893, p 343

Type, N textilis. Wlk

Range Amur, Japan, Himalayas, Assam, Barma, Nilgiris

Ceylon, Borneo
Palpi very minute Fore wing with the apex rounded, vein 3
from before angle of cell, 7, 8 stalked from before upper angle,
9, 10, 11 stalked and anastomosing or connected with 12, and 9
with 8 Hind wing with vein 3 from before angle of cell, 5 from
middle of discocellulars, 7 from before upper angle

SECT. I. Frenulum absent, hind tibiæ not dilated and without spurs.

A (Nava) Antennæ bipectinated in both seres.

3578. Naxa textilis, W.W. Cat vii, p 1748, C & S no 3746 Bombycodes cypraria, Guen Phal ii, p 219 Orthostxis hugeli, Feld Reus Nov pl 130, fig 19, C & S no 3748

Naxa guttulata, Warr Nov Zool p 377

Scantily clothed with white hair, tegulæ with black spots, wings semidiaphanous Fore wing with black streak on base

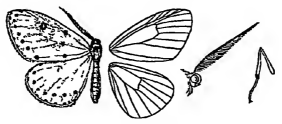


Fig 159 -Naxa textilis, of

of costa; three antemedial black spots on the nervures, both wings with a white-centred spot at end of cell, submarginal and marginal series of specks, legs marked with black

In the form hugels, from the Amur, N.W Himalayas, S India, Ceylon, and Borneo, the submarginal series of specks are further from the margin and less black than in typical textilis from N.E Bengal.

Hab Amur, N.W. Himalayas, Sikhim; Bhután; Assam, Nilgiris, Ceylon, Burma, Borneo. Erp 44-58 millim

B (Psilonaxa) Antennæ serrate in both seaes

3579. Naxa seriaria, Motsch Bull Soc Nat Mosc 1866, pt 1, p 196 Orthostixis lætata, Brem Lep Ost-Sib p 84 (nec Fabr) Zerene taicoumaria, de l'Orza, Cut Lép Jap p 48 Orthostixis bremeraria, Stand Cat no 2241 Psilonaxa obliterata, Wari P Z S 1893, p 393, pl 31, fig 10

Differs from textilis in the cell-spots not having white centres. In the Japanese seriaria the spots are large and black, in the Indian obliterata small and fuscous.

Hab. Amur, Japan, Bhután; Nágas. Exp 40-42 millim

SECT. II. Frenulum present; antennæ bipectinated, hind tibiæ of male very much dilated and with a small terminal pair of spurs

3580 Naxa orthostigialis, Warr P Z S 1893, p 343

d Differs from textilis in the cell-spots not having white centres, and with series of spots on the veins below them, the submarginal series straighter and further from the margin.

Hab Bhután Nágas. Exp 46 millim

Genus RAMBARA.

Rambara, Moore, Lep Ceyl in, p 458 (1887)

Type, R saponaria, Guen.

Range Madagascar, Formosa, throughout India, Ceylon, and

Burma, Andamans, Borneo, Java, and Australian region

Palpi porrect and harry, antennæ long and slender, minutely serrate in male, ciliated in female, legs very long and slender, fore tibiæ short, hind tibiæ with fold and tuft, and without spurs in male. Fore wing with vein 3 from long before angle of cell, 7, 8, 9 stalked from before upper angle, 10 absent, 11 becoming coincident with 12 Hind wing with vein 3 from before angle of cell, 5 from middle of discocellulars, 6, 7 stalked.

3581. Rambara saponaria, Guen Phal 11, p 16, Moore, Lep Ceyl.
111, pl 203, fig 8, C & S no 3964
Zanclopteryx fragilis, Bull P. Z S 1880, p 687.

White; abdomen with black band or spots on 2nd segment; wings semihyaline Fore wing with an antemedial series of three fulvous spots, nearly joined on inner margin by a curved postmedial series, a black spot at end of cell. Hind wing with fulvous spot at end of cell and curved postmedial series, excurved between veins 2 and 5; both wings with marginal series of black specks.

Hab Formosa, Travancore, Ceylon, Borneo. Eap 20 millim

- 3582. Rambara infelix, Swinh P Z. S 1885, p. 858, pl. 56, fig. 13, C & S no 3963
- 2. Differs from saponaria in having no black mark on abdomen; fore wing with no black spot at end of cell, hardly a trace of fulvous spots, a few fulvous specks on costa and some fulvous scales on outer and inner areas of each wing.

Hab. Poona, Khandála. Exp 20 millim.

3583 Rambara ochreicostalis, Hmpsn Ill. Het. ix, p 150, pl 169, fig 21.

Differs from saponaria in having no black mark on the abdomen.



Fig. 160 -Rambara ochrewostalis, d

Fore wing with a broad, pale, fulvous costal fascia, the antemedial series of specks curved and well separated from the oblique postmedial series, which consists of distinct lunules, a submarginal series of fulvous spots, not extending to apex

Hind wing with a submarginal series of fulvous spots

Hab. Ceylon, Burma; Andamans; Malacca, Nias. Exp.

30 millim.

3584. Rambara satelliata, Wlk Cat xxxv, p 1636. Rambara dentifera, Moore, Lep Atk p 256, C & S no. 3962 Rambara efila, Sumh Trans Ent Soc 1894, p 168

Pure white, both wings with trilobate white-centred discocellular spot, a small spot on middle of inner margin, traces of postmedial specks, and marginal series of black specks, fore wing with black subapical lumule, and a small fuscous mark on margin below apex

Hab Sikhim, Khásis, Sula. Eip 32 millim.

Genus OZOLA.

Ozola, Wik Cat xxiv, p 1080 (1862) Carima, Wik Cat xxiv, p 1630 (1862). Zarmigethusa, Wik Cat xxvi, p 1637 Tosaura, Swinh Trans Ent Soc 1892, p 15

Type, O microniaria, Wlk

Range Throughout India, Ceylon, and Burma, the Malayan

and Austro-Malayan subregious.

Palpi porrect, clothed with hair and reaching beyond the frons, antennæ of male ciliated, abdomen and legs long and slender, hind tibiæ dilated with a fold containing a tuft of hair. Fore wing long and narrow, with the apex produced, vein 3 from before angle of cell, 7, 8, 9 stalked from before upper angle, 10 absent, 11 anastomosing with 12 and then with 8, 9. Hind wing with vein 3 from before angle of cell, 5 from just above middle of discocellulars; 6, 7 from upper angle.

SECT I. Fore wing with the outer margin not excised below apex. 3585. Ozola picaria, Swinh. Trans Ent. Soc. 1892, p. 16, pl. 1, fig. 16.

Head, thorax, and abdomen orange, spotted with black, wings white, with reddish-fuscous spots and blotches. Fore wing with the costa almost entirely dark, the blotches forming a broad almost entire antemedial band; a medial patch on costa; the outer area almost entirely dark, except at middle, where it is broken by the white ground-colour. Hind wing with spot at end of cell and very incomplete postmedial, submarginal, and marginal series of spots.

Hab. Sikhim; Khásis. Exp. 42 millim.

SECT. II. Fore wing with the outer margin excised below apex.

A. Fore wing with the costa not excised, hind wing with the outer margin rounded.

3586. Ozola falcipennis, Moore, Lep Atk p 266, pl. 8, fig 29 C & S no 3724.

Differs from picaria in the fuscous markings having no red tinge,

and reduced on the fore wing to a basal patch, a curved ante-medial band, a medial spot below costa, a submarginal band interrupted at middle, a marginal band from apex to vein 4, a few strige on the costa, and small postmedial spots. Hind wing as in picaria, except that an apical fuscous patch is present.

Hab Khásis, Nágas. Exp 40 millim.

3587 Ozola macariata, Wlk Cat xxvi, p 1637

Pale ochreous brown, irrorated with black. Fore wing with curved antemedial line, speck at end of cell, two postmedial lines, the inner nearly straight, the outer excurved between the costa and vein 2 and joined to the inner line at costal and inner margins, an oblique subapical bar, dark patches on outer margin below apex and above outer angle; a marginal series of black specks. Hind wing with medial line; a postmedial curved line rising from the same point on the costa as the medial line, traces of submarginal line and marginal series of black specks.

Hab. Khásis, Ceram, Alu. Exp 30-32 millim

3588. Ozola microniaria, Wik Cat xxiv, p 1080, Moore, Lep Ceyl iii, pl 204, figs 9, 10, C & S no 3687 Phibalapteryx acutata, Wik Cat xxv, p 1340 Zarmigethusa minor, Moore, Lep Ath p 264, C & S no 3660

Differs from macariata in the fore wing being rather broader, the antenedial line further from the base, the two postmedial lines angled below the costa and separate, a submarginal series of specks instead of the subapical bar. Hind wing with the medial line closer to the postmedial

Some specimens are reddish, with nearly the whole outer area of fore wing suffused with fuscous, the Dharmsala form has dark suffusion between the postmedial lines of fore wing and between

the medial and postmedial lines of hind wing

Hab Dharmsála, Khásis; Calcutta, Ganjam, Nilgiris, Ceylon Exp 28 millim.

B Hind wing with the outer margin produced to a point at vein 6, especially in the male

3589. Ozola extersaria, Wik. Cat xxIII, p 926, C & S no 3659

Differs from macarnata in the lines being less distinct, fore



Fig 161 —Ozola extersaria, o

wing with the two postmedial lines separate, angled below the costa, then oblique, the area beyond them suffused with rufous, au indistinct submarginal series of specks Hind wing with the three lines more distinct

and regular; a black speck at end of cell

C Fore wing with the costa excised beyond the middle

3590 Ozola biangulifera, Moore, Lcp Ath p 263, C & S no 3658

d. Pale reddish ochreous Fore wing with the antemedial line double and angled below the costa, the speck at end of cell on an oblique quadrate patch, the postmedial lines treble, close together, and with a dark spot on them below vein 2, a submarginal series of specks prominent towards costa, a marginal series of specks. Hind wing with speck or spot at end of cell, double postmedial line, submarginal and marginal series of specks.

Some specimens are pale, with the markings dark

Hab. Sikhim, Khásis Erp 32 millim

Subfamily LARENTIINÆ

Palpi usually reaching well beyond the frons, and with the 2nd joint hairy. Fore wing with vein 10 from the cell or stalked with 11, and usually with a single or double arcole, in the genus Cataclysme veins 6, 7 are stalked, this modification having probably arisen from part of vein 8 forming the outer wall of what was a double arcole having become aborted. Hind wing with vein 5 fully developed *, 6, 7 usually stalked, 8 usually anastomosing with 7 to beyond middle of cell, but often running close along it and connected with it by an oblique bar beyond the middle

Key to the Genera.

- A Hind wing with vein 8 connected with 7 by a bar near middle of cell in both seves
 - a Palpi clothed with scales and hardly reaching beyond the frons
 - a' Fore wing with veins 10, 11 stalked, 10 anastomosing with 8, 9 to form a single areole
 - a² Hind wing with veins 6, 7 from cell
 - b² Hind wing with veins 6, 7 stalked
 a³ Hind wing with vein 8 bifurcate
 - b³ Hind wing with vein 8 not bifurcate
 - b' Fore wing with vein 10 anastomosing with 11 and then with 8, 9 to form a double areole
 - b Palpi clothed with long hair and reaching far beyond the frons
 - a' Hind wing with veins 6, 7 from cell
 a' Outer margin of both wings rounded,
 hind wing with veins 3, 4 from cell
 b'. Outer margin of both wings angled
 - a³ Fore wing with vein 10 given off

- 3 Naxidia, p 334
- [p 333 1 Leptostegna,
- [p 333
- 2 PSEUDEUCHLORA,
- 4 Dysethia, p 335
- 5 CRYPTOLOBA, p 336

^{*} Except in Microloba, J.

from 11, and anastomosing with 8,9 to form an areole, hind wing with veins 3, 4 stalked

b3 Fore wing with veins 7, 8, 9, 10, 11 stalked

b' Hind wing with veins 6, 7 stalked a² Outer margin of both wings angled; fore wing with vein 10 anasto-

mosing with 8, 9 to form the areole b2 Outer margin of both wings rounded, fore wing with veins 10 and 11 anastomosing with 8, 9 to form the areole

B Hind wing with vein 8 anastoniosing with 7 to middle of cell *

a Fore wing with vein 10 anastomosing with 11 and then with 8, 9 to form a double areole

a' Hind tibiæ with the medial pair of spurs absent a^2 Palm

Palpi porrect and extremely long, the 2nd joint being at least twice the length of head

a3 Abdomen extremely long, hind wing with veins 6, 7 from cell

b3 Abdomen short, hind wing with veins 6, 7 stalked

b2 Palpi minute, fore wing long and Darrow

b'. Hind tibiæ with two pairs of spurs a² Hind wing with the costs highly arched and vein 8 curved, especially ın male

a Frons rounded and smooth, palpi upturned; male with four tufts

b3 Frons with a sharp tuft, palp1 porrect.

at Palpi with the 3rd joint pro-minent and smoothly scaled

b¹ Palpi with the 3rd joint short and buried in hair, male with tufts of long hair below cell of fore wing

b² Hind wing with the costa and vein 8

nearly straight. a3 Hind wing with vein 5 from or from above middle of discocellulars, which are oblique

a' Hind wing with vein 6 present. a. Fore wing with the apex much produced and the outer margin oblique; hind wing of male with the inner area re6 Lobogonia, p 338

8 GONIOPTEROLOBA Tp 339

9 Carige, p 340

7 Syzeuxis, p 339

31 PHTHONOLOBA, [p 407.

28 TRICHOPTERYX, [p 404.

41 LYCAUGIDIA, [p 424

on inner area of fore wing ... 20 CALLABRANAS,

21 GANDARITIS, p 384

19 Photoscotosia,

duced to a small fold at base 11. ANAITIS, p 341

^{*} Except in the males of the Doctrava section of Anaitis, of Brabira, and in some species of Trichopteryx.

b' Fore wing with the apex rect-

angular or hardly produced. at Frons with a short sharp tuft a^7 Hind wing with the apex extending considerably beyond outer angle of fore wing, which has the outer margin oblique 12 EUBOLIA, p 343 b' Hind wing with the apex not extending beyond outer angle of fore wing, which has the outer margin suberect as Hind wing with the outer margin highly 14 PHIBALAPTFRYX, crenulate be Hind wing with the [p 346 outer margin not crenulate as Palpi short, the outer margin of each wing rounded 16. Cidaria, p 349 b9 Palpi long, the outer margin of each wing 17 GONANTICLEA, angled be Frons smooth and rounded [p 366 a Fore wing with the outer margin oblique, male with a fovea and deep furrow at base, hind 22 PHYSETOBASIS, wing short b' Fore wing with the outer [p 385 margin suberect, hind wing ample 35 Asthena, p 417 b' Hind wing with vein 6 absent 30 Brabira, p 406 b³ Hind wing with the discocellulars angled, vein 5 from below their angle at Frons smooth and rounded .. 39 STAMNODES, p 423 b4 Frons with a short sharp tuft a⁵ Wings with the cilia non-18 LABENTIA, p 367 crenulate b5, Wings with the cilia cre-13 Scotosia, p 344 nulate b Fore wing with veins 10, 11 stalked, 10 anastomosing with 8, 9 to form the single areole Hind tibiæ with two pairs of spurs * a² Fore wing with vein 11 anastomosing 25 CHLOROCLYSTIS. with 12 [p 390 b2 Fore wing with vein 11 not anastomosing with 12.

^{*} Except in the male of Chloroclystis costalis

a' Hind wing with vein 5 from middle of discocellulars, which		
are oblique		
a' Frons with a short sharp tuft of hair		
a^5 Abdomen with dorsal tufts b^5 Abdomen without dorsal tufts b^4 Frons rounded and smooth	26 23	Eupithecia, p 393 Pomasia, p 387
a' Fore wing long and narrow,		
the aper produced, antennæ		•
of male pectmate by Fore wing broad, the apex	40	Sterrha, p 423
not produced, antennæ of		
male ciliated	33	Hydrflia, p 412
b³ Hind wing with vein 5 from below middle of discocellulars, which		
are angled	31	VENUSIA, p 415
71 77 7 1 7 1 1 1 7 1 1 7		, 1
pairs of spurs absent a ² Fore wing with vein 11 not anasto-		
a ² Fore wing with vein 11 not anastomosing with 12		
a ³ Palpi with the 2nd joint at least		
a ³ Palpi with the 2nd joint at least twice the length of head, abdo-		
men very long, male usually with	จจ	C
a lobe at base of hind wing b ³ Palpi with the 2nd joint less than	o≈	Sauris, p 408
twice the length of head, abdo-		
men hardly longer than the hind		
wing, male with a small fold at	97	TRICHOPTERIGIA,
base of hind wing b^2 Fore wing with vein 11 anastomosing	21	[p 40;
with 12	24	GYMNOSCELIS,
c. Fore wing with veins 10 and 11 anasto-		[b 388
mosing with 8, 9 to form a small areole,		
or stalked with them a' Fore wing with vein 7 stalked with 6,		
hind wing with the cell normal .	15	CATACLYSME,
b' Fore wing with vein 7 stalked with		[p 348
8, 9, 10, 11. a Palpi porrect, more than twice the		
length of head, the 2nd joint		
thickly haired .	10	HYPENORHYNCHUS,
b ² Palpi upturned and reaching vertex		[p 340
of head, hind tible of male with one pair of spurs, hind wing with		
veins 3, 4 and 6, 7 on long stalks	36	Polynesia, p 418
c ² Palpi short and porrect, hind tibiæ		
of male with two pairs of spurs a^3 Fore wing with vein 6 from or		
from above angle of cell		
at. Fore wing with the spex not		
falcate nor the outer margin	97	CAMBOGIA, p 419
excised b^4 . Fore wing with the apex falcate,	01	Overnoom! L
the outer margin excised below		400
apex	38	Hastina, p 422

b³ Fore wing with vein 6 from below angle of cell, hind wing of male with vein 5 absent, 6 from below the angle 29. M

29. Microloba, p 405.

Genus LEPTOSTEGNA.

Leptostegna, Christ, Bull Soc. Nat. Mosc 1v, 2, p 86 (1880)

Type, L tenerata, Christ. Range. Amur; Sikhim.

Palpi clothed with hair and not reaching beyond the frons, which is rounded; antennæ of male serrate and fasciculate; hind tabiæ with two pairs of spurs. Fore wing with the apex acute and produced, vein 3 from before angle of cell, the discocellulars angled above vein 5, 6 from the areole, 10 and 11 stalked, 10 anastomosing with 7, 8, 9 to form the areole. Hind wing with the inner area somewhat reduced, vein 3 from before angle of cell; 5 from below middle of discocellulars, which are angled, 6, 7 on a long stalk, 8 connected with 7 by a bar beyond middle of cell and bifurcating near apex.

3591 Leptostegna tenerata, Christ, Bull Soc Nat Mosc Iv, 2, p 88
Dyspteris asiatica, Warr P Z S 1893, p 358, pl 31, fig 8

o. Blue-green; the antennæ ochreous; abdomen suffused with

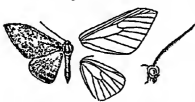


Fig 162 — Leptostegna tenerata, o

white Fore wing with the costa ochreous, indistinct diffused waved white medial, postmedial, and submarginal lines. Hind wing white, slightly tinged with green and with indistinct submarginal and marginal green bands.

Hab. Amur, Sikhim Exp 32 millim.

Genus PSEUDEUCHLORA, nov.

Type, P kafebera, Swinh.

Range Khásis

Palpi hardly reaching beyond the frons, which is rounded; antennæ of male somewhat thickened; hind tibiæ with two pairs of spurs. Fore wing with vein 3 from before angle of cell; 6 from upper angle, 10 and 11 stalked, 10 anastomosing with 7, 8, 9 to form the single areole. Hind wing with vein 3 from before angle of cell, 5 from below middle of discocellulars, which are angled; 6, 7 on a long stalk, 8 connected with 7 by a bar beyond middle of cell, the outer margin slightly angled at vein 4.

3592. Pseudeuchlora kafebera, Swinh Trans Ent Soc 1894, p 177

d. White, with green markings, the frons fuscous. wings Fore wing with some diffused green on basal semihyaline

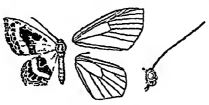


Fig 163 Pseudeuchlora Lafebera, &

area, a medial green band not reaching the cesta very broad below costa and narrowing to inner margin, the median nervure and veins 3 and 4 white on the band. berond the medial band is a white band, then a green marginal band with a waved white line and the years

crossing it white Hind wing with the base white, then a green medial band broad at middle and with the veins at end of cell white, a postmedial white band, the outer area green, with waved white line, and the veins crossing it white.

Hab Khásis. Eip 32 milhm

Genus NAXIDIA, nov.

Type, N punctata, Butl

Range. Japan, Sikhim; Nágas

Palpi minute and not reaching beyond the frons, which is rounded, antennæ of male somewhat thickened and flattened, hind tibiæ with two pairs of spurs. Fore wing with the aper rounded, vein 3 from before angle of cell, 5 from middle of discocellulars, 7, 8, 9 stalked, and 10, 11 stalked and anastomosing with them to form an areole. Hind wing with vein 3 from near angle of cell, 5 from below middle of discocellulars, which are angled; 6, 7 from upper angle; 8 connected with 7 by a bar at middle of cell

3593 Naxidia punctata, Butl A M N H (5) vi, p 128, id Ill Het vi, pl 117, fig 1, C & S no 3592

Dirty white. Fore wing with the costal and outer areas slightly irrorated with fuscous, a black basal speck, antemedial and medial



Fig 164 Naxidia punctata, d

oblique series of three specks, a postmedial oblique series of eight specks, the one on vein 2 displaced towards the base, submarginal and marginal series of specks Hind wing with the outer area slightly suffused with fuscous, and with a series of fuscous specks on the margin, underside with cell-spot

and postmedial waved line highly angled at vein 5.

Hab. Sikhim; Nágas. Erp. 38 millim.

3594 Naxidia irrorata, Moore, Lep Atk p 251, C & S. no 3591

d. Differs from punctata in the fore wing being thickly irrorated with olive-fuscous, the series of specks less prominent

2. With the hind wing pale fuscous and with indistinct angled postmedial and curved submarginal lines.

Hab. Sikhim, Nágas. Exp, 3 32, \$ 40 millim.

Genus DYSETHIA.

Myostoma, Warr P Z S 1893, p 346 (præocc) Dysethia, Warr P Z S 1893, p. 847.

Type, D bicommata, Warr.

Range Sikhim, Khásis, Nágas

Palpi porrect, reaching just beyond the frons, which is rounded hind tible with two pairs of spurs. Fore wing with the costa arched, vein 1a forming a large fork with 1b, 3 from near angle of cell; vein 10 anastomosing with 11 and then with 8, 9 to form the double areole Hind wing of male with veins 1a and b much reduced by absorption of the margin; 3, 4, 5 radiating from the angle of the cell, 6 from much below upper angle, 8 connected with 7 by an oblique bar: feinale with the inner area normal, vein 5 from middle of discocellulars; 6 from upper angle.

SECT I. (Dysethia) Palpi thickly scaled, fore wing with the outer margin very long

A Antennæ of male cilvated.

3595. Dysethia bicommata, Warr P Z S 1893, p. 348, pl 32, fig 1

d Purplish brown Fore wing with the veins ochreous, an oblique dark antemedial line, slightly angled on median nervure and vein 1, a triangular medial patch on the costa, with a spot on the discocellulars below it, a curved postmedial line arising from a triangular costal patch, an indistinct pale dentate submarginal line. Hind wing pale suffused with fuscous, and with an oblique diffused postmedial line.

9 Hind wing darker, with the postmedial line well defined Hab Sikhim, Nágas Exp, 3 38, 9 42 millim

B Antennæ of male bipectinated with short stiff branches



Fig 165 - Dysethia ocyptaria, d 1

Hab. Sikhim, Khásis, Nágas.

3596. Dysethia ocyptaria, Swinh A M N H (6) xii, p 157

o. Differs from bicommata in being darker, fore wing with the veins dark, the lines and triangular patches obscured, the hind wing darker.

Eup 36 millim

SECT II. (Myostoma). Palpi slender, antennæ of male ciliated. fore wing with the outer margin shorter and excurved at middle.

3597. Dysethia straminea, Warr P Z S 1893, p 347

Ochreous, with slight brown irroration. Fore wing with traces of a waved antemedial line arising from a brown spot on costa, a medial spot on costa, traces of a slightly sinuous postmedial line ending in a brown spot on inner margin. Hind wing paler, with speck at end of cell and indistinct curved submarginal band

Hab Sikhim. Exp. 24 millim

Genus CRYPTOLOBA.

Cryptoloba, Warr P Z S 1893, p 343. Isoloba, Warr. P Z S 1893, p 345

Type, C ærata, Moore

Range Himalayas, Nilgiris

Palpi porrect, clothed with hair, and reaching well beyond the sharp frontal tuft, antennæ of male bipectinated to near apex Fore wing with vein 3 from before angle of cell Hind wing of male with the inner area reduced to a small lobe, or rarely a fold at base, 2 running to the functional anal angle, 3 from near angle of cell, 6, 7 from upper angle, 8 connected with 7 by an oblique bar

SECT I. (Cryptoloba) Fore wing with vein 10 anastomosing with 11 and then with 8, 9 to form the double areole, hind wing with vein 5 from above angle of cell, antennæ bipectinated in both sexes

3598 Cryptoloba ærata, Moore, P Z S 1867, p 654, C & S no 3758 Cryptoloba minor, Warr. P Z S 1893, p 344

d. Head, thorax, abdomen, and fore wing clothed with fuscous and yellow scales. Fore wing suffused with golden yellow and with sinuous antemedial, crenulate postmedial, and lunulate submarginal yellow lines, oblique antemedial and medial, and curved submarginal and marginal pale blue spots, a blue spot at end of

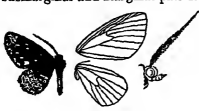


Fig 166 - Cryptoloba ærata, 3

cell. Hind wing ochreous, thickly irrorated and blotched with fuscous, both wings with the cilia orange and fuscous Underside of fore wing fuscous, the costal and outer areas suffused with pale golden yellow Hind wing whitish, irrorated with black and sut-

fused with golden yellow, the veins yellow, a black spot at end of cell, postmedial and submarginal diffused fuscous lines

Hab. Sikhim, Khásis, 7000-10,000 feet. Evp. 30 millim

SECT. II. (Isoloba) Fore wing with vein 10 stalked with 11, and anastomosing with 8, 9 to form the arcole

A. Hind wing with vein 5 from above angle of cell

a Antennæ of female bipectinated

3599. Cryptoloba cinerea, Butl A M N H (5) vi, p 228, id Ill Het vi, pl 120, fig 4, C & S no 3805

Leaden grey Fore wing irrorated with a few black scales, the costa ochreous, with black strigge, pale rufous waved ante-and postmedial lines arising from prominent short black lines from the costa, and with a few dark specks on them Hind wing paler. Underside of hind wing and costal area of fore wing pale, with dark irroration

The Dharmsála form is smaller, darker, and with the hind wing dark.

Hab Dharmsála, Sikhim Exp 20-22 millim

b Antennæ of female simple

a' Fore wing with vein 11 not anastomosing with 12, hind wing of male with a lobe at base

3600 Cryptoloba bifasciata, Warr P Z & 1893, p 345, pl 32, fig 18

Ochreous, irrorated with fuscous Fore wing with rufous antemedial line, a black spot on discocellulars, oblique rufous postmedial line, with a diffused fuscous blotch beyond it, an oblique fuscous streak from apex Hind wing pale, with slight fuscous irroration, a speck at end of cell, both wings with the cilia chequered yellow and black

Hab Sikhim Erp 30 millim

- b' Fore wing with vein 11 anastomosing with 12, hind wing of male with a fold at base.
- 3601 Cryptoloba indicaria, Guér Voy Deless, Hist Nat p 97, pl 26, fig 4
 Eupithecia bifasciata, Hmpsn Ill Het viii, p 118, pl 152, fig 13
- d Pale olive-green, irrorated and in parts suffused with fuscous. Fore wing with antemedial fuscous band diffused inwards and bounded by a sinuous line, an olive and fuscous medial band bounded inwardly by a sinuous black line, with a bidentate black mark at lower angle of cell, and two black dentitions on its outer edge at veins 3, 4, a diffused submarginal band, black specks on costa before apex, on outer margin below apex, and at middle. Hind wing with diffused subbasal band, the outer half almost covered by diffused conjoined postmedial and submarginal band.

Hab Nilgiris Erp 20 millim.

B Hind wing with vein 5 from angle of cell

3602. Cryptoloba trinotata, Warr P Z S 1893, p 344, pl 32, fig 12

d. Head, thorax, and fore wing pale rufous, irrorated with black, abdomen fuscous Fore wing with the basal area chestnut. bounded by an indistinct waved chestnut line, antemedial, postmedial, and submarginal black spots on the costa, a chestnut submarginal line obsolescent towards costa, some blackish marks on the margin. Hind wing whitish, with slight fuscous irroration; a medial purplish-fuscous band from vein 6 to inner margin, the outer area purplish fuscous, with some of the pale groundcolour near anal angle Underside with the disk of fore wing Hind wing with broad postmedial fuscous band fuscous

Hab. Sikhim. Eap 22 millim

3603 Cryptoloba subusta, Wan PZ & 1893, p 344

of Purplish grey. Fore wing with faint olive-brown aniemedial line with some black marks on its outer edge, a black speck at end of cell; a curved postmedial olive-brown band, with black marks on its inner and outer edges, some submarginal black marks between vein 4 and the outer angle Hind wing whitish with black speck at end of cell, and indistinct curved fuscous postmedial line

Hab. Bhután, 9000 feet Exp 20 millim

Genus LOBOGONIA.

Lobogonia, Warr P Z S 1893, p 345

Type, L ambusta, Warr.

Range Khásis

Differs from Cryptoloba in the outer margin of each wing being angled and produced at vein 4; fore wing with the areole single; hind wing with vein 5 from middle of discocellulars 3, 4 shortly stalked

3604 Lobogonia ambusta, Warr P Z S 1893, p 346, pl 31, hg 21

d. Ohve-yellow, slightly irrorated with fuscous Fore wing with pale rufous ante- and postmedial lines arising from black spots on the costa, the former slightly waved, the latter with a



Fig 167 — Lobogoma ambusta, 3

Hab. Khásis. Exp 26 millim

black spot beyond it at middle, traces of a waved submarginal Hind wing paler, with fuscous speck at end of cell and medial line, cilia of both 1 ufous and black wings Underside suffused with rufous, and with the veins rufous

Genus SYZEUXIS, nov.

Type, S trinotaria, Moore Range Sikhim, Khásis

Palpi reaching far beyond the frons and triangularly scaled, autennæ of male bipectinate, with long branches to three-fourths length, hind tibia with two pairs of spurs. Fore wing with the outer margin oblique, vein 3 from near angle of cell, 5 from above middle of discocellulars, 6 from above upper angle, 10, 11 anastomosing with 8, 9 to form the areole. Hind wing with the outer margin rounded, vein 3 from angle of cell, 5 from above middle of discocellulars, 6, 7 stalked, 8 connected with 7 by a bar beyond middle of cell

3605. Syzeuxis trinotaria, Moore, P Z. S 1867, p 650, C & S no 3693

d. Olive-brown Fore wing with small dark red-brown sub-basal spot on costa, large ante- and postmedial triangular spots

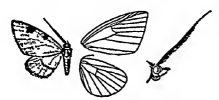


Fig. 168 - Syzcuxis trinotaria, &

and two specks near apex, cilia dark, except at vein 5 Hind wing reddish, with speck at end of cell, and postmedial fuscous band usually not extending to costa, the cilia dark. Underside of fore wing with postmedial band not extending to costa or inner margin

Q with the fore wing green Hab. Sikhim, Khásis. Esp, & 28-38, Q 44 millim

Genus GONIOPTEROLOBA, nov.

Type, G zalska, Swinh. Range Sikhim, Khásis

Differs from Lobogoma in having veins 7, 8, 9, 10, 11 of the fore wing stalked, no areole being present, hind wing with vein 3 from just before angle of cell, 5 from just above angle.

3606. Gomopteroloha zalska, Swinh Trans Ent. Soc 1894, p 185



Fig 169 Goniopteroloba zalska, o

Hab Sikhim, Khásis.

3 Reddish ochreous, irrorated with fuscous Fore wing with slightly sinuous reddish postmedial line, with a quadrate black patch beyond it between veins 3 and 4; a pale submarginal line from vein 6 to outer angle, with some blackish suffusion beyond it Hind wing redder, with indistinct medial line.

Exp 24 millim

Genus CARIGE.

Carige, Wik Cat xxvi, p 1631 (1862)

Type, C coumplage, Wlk

Range Siberia, Japan, N China; Sikhim, Khásis, Penang Differs from Lobogonia in the outer margin of each wing being less angled at vein 4. Hind wing with vein 3 from just before angle of cell, 5 from just above angle, 6, 7 stalked. Female with vein 5 of the hind wing from the middle of discocellulars, the inner margin not aborted, antennæ with short branches.

3607. Carige cruciplaga, Wth Cat xxii, p 987
Carige duplicaria, Wth Cat xxvi, p 1632
Macaria nigronotaria, Brem Lep Ost-Sib p 80, pl vii, fig 6
Macaria irrorata, Butl A M N H (5) 4, p 440
Carige lunulineata, Moore, Lep Ath p 263, pl 8, fig 26, C & S.
no 3657

Yellowish grey, irrorated with black Fore wing with double lunulate ante- and postmedial black lines, filled in with yellow, the lunules on the postmedial lines largest; a speck at end of cell,



Fig 170 - Carige cruciplaga, o

black marginal patches below apex and above outer angle, with a pale submarginal line on them. Hind wing with cell-spot and double lumulate curved black postmedial line filled in with yellow, both wings with marginal yellow line

The form duplicaria has submarginal black lunules more or less developed on each wing, and the marginal patches of fore wing almost obsolete

Hab Siberia; Japan, China; Sikhim; Khásis, Penang Exp 30-35 millim

3608 Carige rachiaria, Swinh Trans Ent. Soc 1891, p 492

d. Differs from cruciplaga in being bright rufous, wings with the veins pale. Fore wing with the antemedial double line absent, the postmedial line of both wings obsolescent, except at costa and middle of fore wing and the inner margin of both wings, a submarginal series of black and yellow lunules, an oblique streak from the apex of fore wing, but no marginal patches

Hab Khásis Exp 32 millim

Genus HYPENORHYNCHUS, nov

Type, H erectilineatum, Moore.

Range Khásis
Palpi porrect, the 2nd joint twice the length of head, and
thickly clothed with hair, antennæ nearly simple (legs wanting),
wings long and narrow. Fore wing with vein 3 before angle of

cell, 7, 8, 9, 10, 11 stalked from before upper angle Hind wing with yein 3 before angle of cell; 5 from middle of discocellulars, 6, 7 on a long stalk, 8 anastomosing with 7 to near end of cell

3609 Hypenorhynchus erectilineatum, Moore, Lep Atk p 272 C & S no 3806

d Grey, palpi at sides and bands on fore legs brown. Fore wing with elect ante- and postmedial diffused brown lines, with some rutous on their outer edges, traces of a submarginal line, a marginal brown line, a brown cell-speck, cilia grey, intersected with brown. Hind wing with traces of medial line.

Hab Khisis Eip 20 millim

Genus ANAITIS

Augusts, Dup Cat Lep Eur p 247 (1844) Eucestia, Hubn Verz p 322 (* 1818), non deser Carsia, Hubn Verz p 336 Documan, Will Cat Nati p 1635 (1862)

Type, A paludata, Thib, from Europe

Runge Palwarette region. Afghanistan, NW Himalayas; Sikhim

Palpi poriect, clothed with hair, and reaching well beyond the shaip frontal tuit, antenne of male long, thickened, and flattened, hind tibia with two pairs of spins. Fore wing with the apex acute, the costa oblique, and the outer margin long, vein 3 from before angle of cell, 6, 7 from the areole. 10 anastomosing with 11, and then with 8, 9 to form the double areole. Hind wing of male with the inner area reduced to a small vesicular lobe at base, vein 3 from before angle of cell, 5 from middle of discocellulars, 6, 7 stalked, temale with the inner area normal, vein 8 anastomosing with 7

The typical species is without the apical hook to fore tibia

Sect I (Doctara) Hind wing of male with vein 8 connected with 7 by a bar beyond middle of cell

3610 Anaitis æquilineata, Will Cat xxvi, p 1635, Butl Ill Het vi, pl 120, fig 5, C & S no 3902

Brown, irrorated with giey Fore wing with an oblique ochreous rufous-edged medial band from subcostal to inner margin, a similar build from apex to inner margin beyond middle Abdomen and hind wing ochieous the latter with indistinct curved postmedial line

Hab N W Himalayas Eip 40 millim

Anastis pudicata, Guen Phal 11, p 497, C & S no 3908 Asplates uvaria, Wlk Cat xxvi, p 1681, C & S no 3905 Anastis vastata, Wlk Cat xxxi, p 1700

Differs from aquilineata in the palpi being crimson at sides Fore wing with the costal and outer areas suffused with crimson; an oblique antemedial ochreous line, a pale speck at end of



Fig 171 — Anastis pudicata, d

cell, an oblique postmedial ochreous line excurved beyond end of cell Hind wing tinged with crimson Underside with the hind wing and the subapical area of fore wing crimson; the costa of fore wing and the outer area of both wings ochreous

Hab Afghanistan; N.W. Himalayas; Sikhim Exp 34-50 millim

3612 Anaitis fulgurata, Guen Phal 11, p 498, C & S no 3907 Anaitis macrocalata, Will Cat xxv, p 1447, C & S no 3903 Orsonoba medmaria, Will Cat xxv1, p 1521, C & S no 3904 Eubolia reciproca, Will Cat xxxv, p 1698.

Head, thorax, and abdomen fuscous, irrorated with grev Fore wing chocolate-brown, a grey fascia below median nervure to end of cell, a grey antemedial line much recurved at median nervure, a broad blackish postmedial band with a grey band occupying its middle, on which is a dark discocellular striga, the dark band is edged by grey and black lines, the inner edge angled outwards at lower angle of cell, then much retracted towards base, the outer edge sinuous and angled outwards at vein 4, a whitish apical patch, the outer margin grevish Hind wing ochreous white

Hab N.W. Himalayas; Sikhim Erp, & 42, Q 50 millim.

3613. Anaitis roseifascia, n sp

Q. Head and thorax bright pink; abdomen fuscous Fore wing orange, the base bright pink, a broad pink medial band with fuscous edges, narrowing from vein 2 to inner margin, a submarginal series of pink marks; the ciba pink. Hind wing white, with the ciba pink

Hab. Sikhim, 12,000 feet (Knyvett) Exp 34 millim Type in

coll. Elwes

SECT. II. (Anastes) Hind wing of male with vein 8 anastomosing with 7; fore tibia with a strong apical hook

3614 Anaitis plagiata, Linn Syst Nat 1, 2, p 869
Anaitis efformata, Guen Phal ii, p 500. C & S no 3907 A

Grey, irrorated with fuscous. Fore wing with an oblique sub-basal dark line expanding into a subtriangular patch at costa, with an indistinct double line excurved below costa beyond it; a treble medial sinuous dark line, with dark patches on it at costa and middle; a similar postmedial treble line, excurved below costa, without the dark patch at middle and with its outer line more sinuous; an oblique diffused rufous streak from apex, an indis-

tinct double waved submarginal line. Abdomen and hind wing brownish grey, the latter with traces of pale postmedial line. Underside slightly tinged with crimson

The European form usually has the dark lines and patches of

fore wing more prominent and the latter tinged with rufous

Hab Europe, Syria, Japan, Afghanistan, N. W. Himalayas. Exp 36-46 millim

3615 Anaitis postochrea, n sp

3. Head and thorax grey-brown, abdomen fulvous Fore wing bright chestnut, suffused with purplish grey, an indistinct obliquely waved subbasal line, an oblique antemedial line, with clear chestnut beyond its costal portion, sinuous medial and postmedial lines, the latter with clear chestnut inside its costal portion and a grey apical patch beyond it, two waved submarginal lines. Hind wing bright ochreous

Hab Kúlú, 9000 feet. Exp 38 millim Type in coll Elwes.

Genus EUBOLIA

Euboha, Dup Cat Lép Eur p 218 (1814) Onychia, Hubn Verz p 334 (* 1818), non descr Ortholitha, Hubn Verz p 338

Type, E limitata, Scop, from Europe.

Range Europe, S Africa, Madagascar; Himalayas

Palpi roughly scaled and reaching beyond the short frontal tuft; antennæ of male bipectinated, with short branches to near apex, hind tibiæ with two pairs of spurs. Fore wing with the apex somewhat produced and the outer margin oblique, vein 3 from near angle of cell, 5 from above middle of discocellulars, 6 from or from above angle of cell, 10 anastomosing with 11 and then with 8, 9 to form the double areole. Hind wing with vein 3 from near angle of cell, 5 from above middle of discocellulars, 6, 7 stalked, 8 anastomosing with 7 to beyond middle of cell.

3616 Eubolia nasifera, Wair P Z S 1888, p 331, C & S. no 3911 A

d Grey Fore wing with the basal area tinged with pale brown, an indistinct waved antemedial line, a broad postmedial dark band with a grey band on its middle bearing two black discocellular specks, the dark band is edged by grey and dark lines, the inner edge sinuous and angled in the cell, the outer edge highly angled below vein 4, then greatly incurved, an oblique dark streak from apex, and two indistinct slightly waved submarginal lines. Hind wing brownish grey, with indistinct postmedial line angled below vein 4, and pale submarginal line

Hab Thundiáni, Punjab Eap 34 millim

3617 Eubolia duplicata, Wari P Z S 1893, p 385

Head, thorax, and abdomen grey and fuscous. Fore wing with

the costa fuscous brown to near apex, the basal area covered with

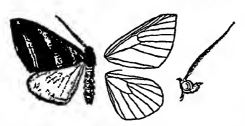


Fig 172 — Eubolia duplicata, 3

the basal area covered with indistinct whitish and dark lines, an oblique white line from upper angle of cell to inner margin before middle, enclosing a black triangular patch between it and the broad oblique medial white band, which bears a black discocellular striga, the area beyond it black to the sinuous post-

medial white line, which has whitish and fuscous lines beyond it, outer area blackish, with a pale straight submarginal line. Hind wing whitish, with slight dark marks at apex and anal angle and fine marginal line. Underside suffused with rufous, hind wing with discocellular speck and postmedial line.

Hab Chumbi, Tibet. Exp 40 millim

Genus SCOTOSIA

Scotosia, Steph Ill Brit Ent, Haust in, p 259 (1829) Philereme, Hubn Verz p 330 (**1818), non descr Triphosa, Steph Ill Brit Ent, Haust in, p 261

Type, S rhamnata, Schiff, from Europe

Range Nearctic and Palæarctic regions, Afghanistan, N.W.

Himalayas, Sikhim, Khásis; Nilgiris

Palpi clothed with hair and reaching well beyond the frontal tuft, antennæ of male usually simple, hind tibiæ with two pairs of spurs, wings with the outer margins crenulate. Fore wing with vein 3 from before angle of cell, 5 from middle of discocellulars, 6 from just above angle of cell, 10 anastomosing with 11 and then with 8, 9 to form the double areole. Hind wing with vein 3 from before angle of cell, 5 from above lower angle, the discocellulars being highly angled, 6, 7 stalked, 8 anastomosing with 7

SECT. I (Scotosia) Male with the claspers large and exserted

3618. Scotosia dubiosata, Wlk Cat xxv, p. 1352, C & S no 3818 Scotosia sideritaria, Oberth Et Ent x, p 34, pl 1, fig 13



Fig 173 — Scotosia dubiosata, of t edges and traces of waved lines on it, two indistinct dark waved lines beyond the band

Grey-brown. Fore wing of male with the retinaculum consisting of a corneous plate with a pit in the wing-membrane over it, indistinct double subbasal and antemedial waved lines, a broad medial slightly darker band with waved grey edges and traces of waved

SCOTOSIA 345

and a waved grey submarginal line Hind wing with four indistinct waved postmedial lines, and a waved grey submarginal line

A variety has the antemedial and marginal areas of fore wing suffused with pale rufous

Hab. Afghanistan, NW Himalayas, Sikhim, Nilgiris E_{ap} , σ 40-44, Ω 46-48 millim

SECT II. (Triphosa) Male with the claspers normal

A Male with the antennæ simple

a Male with no tuft on vein 1 b of hind wing below

3619 Scotosia rubrodotata, Wik Cat xxv, p 1353, C & S no 3825 Scotosia venimaculata, Moore, P Z S 1867, p 657, C & S no 3828

Scotosia expansa, Moore, Lep Ath p 274, C & S no 3819

Glossy grey-brown in the form evpansa, darker and suffused in the form venimaculata, in rubrodotata with the medial band of fore wing dark crimson. Fore wing with numerous waved lines, the antemedial and postmedial lines delineating a slightly darker medial area, the veins of outer area speckled with white. Hind wing with traces of numerous waved lines on the outer third, and the veins speckled with white.

Hab Punjab, Sikhim. Eap. 60-66 millim

b. Male with a fringe of long hair on middle of vein 1 b of hind wing below.

3620 Scotosia tremulata, Guen Phal 11, p. 448, C & S no 3827

Greyish fuscous Fore wing with numerous waved lines, anteand postmedial bands from costa to median nervure, being formed by the spaces between two of the antemedial and three of the medial lines being filled in with fuscous, a waved grey submarginal line developed into four white spots on inner half of wing Hind wing with indistinct waved lines on outer area, the veins speckled with fuscous and grey, a waved grey submarginal line

Hab Abbottabad, Sikhim Eap, ♂ 44, ♀ 50 millim

- B Male with the antennæ bipectinated to two-thirds length 3621 Scotosia sordidata, Moore, Lep Ath p 274, C & S no 3826
- G Ochreous brown, suffused with pinkish brown and fuscous; wings with numerous indistinct waved fuscous lines. Fore wing with the medial area somewhat darker, broadest at costs, and with waved grey edges, the outer edge being highly angled at vein 4, and with a waved dark line beyond it. Hind wing with grey medial line angled at veins 6 and 4, both wings with submarginal series of grey specks and marginal dark line. Underside paler, with the dark lines more prominent.

Hab. Sikhim, Khásis. Exp 40 millim

Genus PHIBALAPTERYX.

Phibalapteryx, Steph Ill Brit Ent, Haust 111, p 255 (1829) Cœnocalpe, Hubn Verz p 330 (? 1818), non descr Collix, Guen Phal 11, p 357 (1857)

Type, P tersata, Schiff, from Europe

Runge Universally distributed

Palpi porrect, roughly scaled, and reaching beyond the short frontal tuft, antennæ of male thickened and flattened, hind tibiæ with two pairs of spurs. Fore wing produced at apex, the outer margin oblique, vein 3 from close to angle of cell, 6 from upper angle, 10 anastomosing with 11 and then with 8, 9 to form the double areole. Hind wing narrow, the margin crenulate; vein 3 from before end of cell, 5 from above middle of discocellulars; 6, 7 stalked, 8 anastomosing with 7 to near end of cell

- SECT. I (Phibalapterya). Palpi with the 2nd joint hardly reaching beyond the frons, mid tibiæ of male not dilated, abdomen not elongate, and with normal anal tuft
- 3622 Phibalapteryx plurilineata, Moore, Lep Atk p 273, C & S no 3901
 Phibalapteryx nigripunctata, Warr P Z S. 1888, p. 328, C & S no 3900 A
 Phibalapteryx nigrovittata, Warr P Z S 1888, p 327, C & S. no 3900 B
- d. Dark red-brown, slightly suffused with fuscous, prothorax with a black band, 1st segment of abdomen with a deep black band. Fore wing with very numerous obliquely waved lines, the veins speckled with black and grey, a black speck at end of cell and black mark beyond lower angle, an indistinct irregularly waved grey submarginal line. Hind wing with numerous waved lines, a postmedial line from vein 4 to inner margin being prominent and black, a speck at end of cell; an indistinct waved grey submarginal line.

2 with the disk of fore wing and outer area below apex suffused

with fuscous black, except on the veins

Hab NW. Himalayas, Khásis. Exp, & 30-34, \(\pi \) 30-44 millim.

3623 Phibalapteryx suffusa, Hmpsn Ill Het. viii, p 122, pl 158, figs 15, 23

Differs from hypospilata in being redder brown, the cell-spots absent, the waved lines somewhat angled below costa of tore wing, hind wing with greyish and black postmedial band on inner area and on anal segment of abdomen Underside greyish fuscous, with prominent black cell-spots, indistinct curved postmedial fuscous line and diffused submarginal band, with a series of grey specks on its outer edge

The female usually has broad white bands on thorax and base of abdomen, diffused white on the basal area of fore wing, a large patch below costs of fore wing near apex, and white postmedial and submarginal specks to each wing.

Hab. Nilgiris; Ceylon. Exp, & 34, ♀ 38 millim.

3624. Phibalapteryx leprosa, *Hmpsn Ill Het* viii, p 122, pl 153, figs 2, 9

Differs from suffusa in being more suffused with greyish fuscous or greyish white instead of pure white. Underside pale with a maculate black postmedial band, curved on fore wing, highly angled at vein 4 of hind wing, the diffused submarginal band more or less interrupted between veins 3 and 4 of each wing.

Hab Nilgiris Exp 30 millim.

,

١

٢

3625. Phihalapteryx hyperythra, n sp

Differs from hypospilata in being pale reddish brown, with the waved lines more prominent and the cell-spots absent. Underside suffused with vinous red, with black cell-spots, the postmedial curved band angled at vein 6 of each wing, most prominently on hind wing, fore wing with diffused or dentate submarginal band interrupted between veins 3 and 4; hind wing with some submarginal specks

Hab Khásis; Nilgiris, Anamalis. Exp., & 32, Q 40 millim.

- 3626 Phibalapteryx flavofasciata, Moore, Lep Atk. p 270, pl. 8, fig 25, C & S no 3889
- Fuscous, with a purplish tinge; the base and extremity of abdomen green. Both wings with ante- and postmedial minutely waved green bands, the latter with a rufous and black patch between it and lower angle of cell, and sending a green streak to middle of outer margin, a fine waved submarginal line; fore wing with black cell-spot Underside with black cell-spots and curved postmedial line to each wing

Hab Sikhim. Eap. 36 millim.

- SECT II (Collix) Palpi with the 2nd joint reaching far beyond the frontal tuft, mid tibiæ of male very much dilated and with a deep groove, abdomen long, with a large anal tuft.
- 3627. Phibalapteryx hypospilata, Guen Phal 11, p 358, Hmpsn.

 111. Het 1x, pl 171, tig 26, C & S no 3891

 Collix foraminata, Guen Phal 11, p 358
- J. Dark fuscous, with a slight purplish tinge, wings with numerous indistinct waved black lines. Fore wing with a prominent discocellular boss of raised scales, the veins speckled with pale brown between the waved lines. Hind wing with small discocellular spot, both wings with submarginal series of pale

brown specks and a black marginal line interrupted by pale specks at the veins. Underside fuscous brown, both wings with very



Fig. 174 —Phibalapteryx hypospilata, of

prominent black cell-spot, less prominent curved postmedial band, and prominent submarginal series of black spots, the spot between veins 3 and 4 absent

2 often with ground-colour brown, or with brown patches in the cell of fore wing and forming an obscure postmedial band to both wings

Hab S. Africa; Khásis, Mahableshwar, Nilgiris, Anamalis,

Ceylon Exp 40 millim

3628 Phibalapteryx ghosha, Wik Cat xxiv, p 1249, Moore, Lep Ceyl 111, pl 206, figs 9, 10, 10 a (larva), C & S no 3890 Collix stellata, Wair Nov Zool p 679

Differs from hypospilata in the ground-colour being grey-brown, the waved lines more prominent, a postmedial series of pale specks more or less developed, and the submarginal series obsolescent. Underside whitish, the discocellular spots larger, the postmedial band replaced by a series of streaks, which at middle almost join the submarginal spots, which form an almost complete band except between veins 3 and 4.

Larva dark olive-green, pupa reddish, with greenish head and

wing-cases.

Hab Khásis, Ceylon, Tenasserim Evp, & 28, 2 28-30 mıllım.

Genus CATACLYSME

Cataclysme, Hubn Verz p 329 (? 1818)

Type, C riguata, Hubn, from Europe Range Europe NW Himalayas, Khasis

Palpi roughly scaled and reaching beyond the slight frontal tuft, hind tibiæ with two pans of spurs Fore wing with vein 3 from close to angle of cell, 5 from above middle of discocellulars, 6,7 stalked, 11 anastomosing with 8, 9, 10 to form a small areole. Hind wing with vein 3 from close to angle of cell, 5 from above middle of discocellulars, 6, 7 stalked, 8 anastomosing with 7 to beyond middle of cell

In the typical section the antennæ of male are slightly thickened

and chated.

SECT II Antennæ of male bipectinated, with short branches dilated at extremity

3629. Cataclysme conturbata, Wik Cat axvi, p 1703, C & S no 3759

Grey, suffused with fuscous



Fig 175
Cataelysme conturbata, 3 1

Fore wing with double waved subbasal, antemedial, and postmedial lines, the area between them tinged with fulvous, the postmedial lines angled at vein 4, a dark spot at end of cell. Hind wing with antemedial, two medial, a postmedial, and submarginal waved dark lines. Underside greyer, with a prominent whitish post-

medial band with fuscous on its inner edge, and the area beyond it suffused with fuscous, a speck at end of cell, fore wing with medial line hind wing with antemedial and medial lines

Hab NW Himalayas, Khúsis Eip 36 millim

SECT III Antennæ of male bipectinated, with longer branches which are not dilated, fore wing with the apex more produced and the outer margin oblique

3630 Cataclysme obliquilineata, n sp

of. Ochreous white, slightly irrorated with fuscous Fore wing with double indistinct oblique subbasal and antemedial lines, a speck at end of cell, six almost straight oblique lines on outer area, of which the third is the most prominent and has ochreous suffusion inside it. Hind wing with three oblique lines on medial area and three on outer area, all obsolete on the costal area. Underside more suffused with fuscous, the lines of hind wing more prominent.

Hab Dalhousie (Harford) Exp 36 millim Type in B M

Genus CIDARIA

Cidaria, Treitschke, Eur Schmett vi, 2, p 140 (1828) Ochyria, Hubn Verz p 334 (* 1818), non descr Eustroma, Hubn Verz p 335 Coremia, Guen Phal ii, p 408 (1857) Gnamptopteryx, Hmpsn Ill Het ix, p 155 (1893) Ecliptopera, Warr Nov Zool p 679 (1894)

Type, C designata, Borkh, from Europe Range Universally distributed.

Palpi clothed with hair and reaching beyond the slight frontal tuft; antennæ of male typically minutely serrate and fasciculated, hind tibiæ with two pairs of spurs. Fore wing with vein 3 from near angle of cell, 5 from above middle of discocellulars, 6 from

or from just above upper angle; 10 anastomosing with 11 and then with 8, 9 to form the double areole Hind wing with vein 3 from close to angle of cell, the discocellulars oblique, and vein 5 from or from above their middle, 6, 7 stalked

- SECT I Antennæ of male almost simple and somewhat thickened
 - A. Male with the inner area of fore wing not distorted, nor the costa of hind wing lobed
 - a. Male without tufts of hair on underside of fore wing
 - a'. Male with the lateral tufts towards extremity of abdomen greatly developed
 - Male with fringe of long hair on middle of inner margin of hind wing below.
- 3631. Cidaria chalybearia, Moore, P Z S 1867, p 663, C & S no 3849

Dark fuscous, irrorated with purplish grey Fore wing with numerous very indistinct waved black lines, subbasal, medial, and submarginal ill-defined bands being formed by the ground-colour being greyish between some of the waved lines, a black striga on discocellulars, some submarginal black and white points, an obscure oblique dark mark from apex Hind wing dark fuscous, with traces of white submarginal line Underside dark fuscous, with submarginal series of white points

Hab Sikhim, Khásis, Nágas Exp, & 40, \$2 50 millim

- b2. Male with no fringe of hair on inner margin of hind wing.
- 3632. Cidaria obscurata, Moore, P Z S 1867, p. 663, pl 33, fig 7, C & S no \$880
 Eustroma monana; Swinh A M N H (6) xii, p 224
- dark lines, an ochreous curved subbasal line, the medial area defined by ochreous lines, the inner excurved on median nervire, the outer curved, two of the dark medial lines enclosing annuli and irregular more or less conjoined spots, the submarginal sinuous line with two blackish lunules on it below costa and angled at vein 4, a sinuous line arising from the apex, incurved and enclosing a blackish patch below apex. Hind wing paler brown, with traces of postmedial and submarginal lines almost meeting at anal angle

Hab. Sikhim, Khásis Exp 44-50 millim.

3633. Cidaria muscicolor, Moore, Lep Ath p 276, C & S no 3879
Cidaria subapicalis, Hmpsn Ill Het viii, p 121, pl 153, fig 1, Swinh A M N H (6) viv, p 136

Brown Fore wing with the aper somewhat produced, the basal area darker, with two nearly straight lines on it, the medial

area darker, its inner and outer edges defined by waved lines, the outer slightly dentate on veins 3 and 1, two irregularly waved dark medial lines, which approach each other at lower angle cell; a crenulate dark submarginal line, a black crescent in margin from apex to middle, and black spot above outer angle. Hind wing fuscous—Underside with waved postmedial and crenulate submarginal lines, forewing in the southern form subapicalis, Hmpsn, with two prominent black lunules below costs on the submarginal line, with a diffused ochreous patch below them running out from the postmedial line, hind wing with cell-spot, medial and postmedial waved lines, and submarginal series of black lunules

The Ceylon female is yellower brown, with the basal and medial

areas of fore wing not darker

Hab Sikhim, Khásis, Nilgiris, Ceylon Eip, ♂ 36, ♀ 42 millim

3634 Cidaria furva, Suinh Trans Ent Soc 1891, p 494

3 Bright rufous Fore wing with numerous pale waved lines on basal two-thirds, two of the medial lines being joined at places and enclosing quadrate patches, the postmedial line angled at vein 4, then cienulate to inner margin, outer area with the costal and inner portions obve-giey, the portion between veins 2 and 4 bright rufous, two crenulate rufous submarginal lines, a sinuous dark line from apex to anal angle, the median and submedian nervures and veins 2, 3, 4 streaked with rufous. Hind wing tuscous, the apex pale. Underside otherous grey, the disk of fore wing fuscous to the postmedial line.

Hab. Khásis, Burma Exp 42 millim

3635 Cidaria fulvidorsata, Swinh MS

d Head, thorax, and abdomen above pale fulvous. Fore wing fuscous, with two antemedial fine white lines, the inner angled below costa, the outer below cell, the area between them suffused with blue-grey, traces of a medial annulate band diminishing to inner margin, a broad postmedial blue-grey band, inwaidly edged by a curved and slightly waved white line, its outer edge running out to the apex and middle of outer margin, leaving a fuscous lumile below the apex and a fulvous one above outer angle. Hind wing whitish the inner area tinged with fuscous and with traces of waved postmedial and submarginal lines. Underside pale

Hab Khásis E_{1P} 32 millim

- b'. Male with no strongly developed lateral tufts to ablomen.
- 3636. Cidaria lativittaria, Moore, P Z S 1867, p. 657. C § S. no 3820

Fuscous and grey. Fore wing with three indistinct waved lines on basal area, a broad medial black band with waved grey edges,

the inner edge slightly toothed on vein 2, the outer produced beyond lower angle of cell, a submarginal dentate grey line with black patch inside it at costa and met by an oblique dentate black mark from apex. Hind wing fuscous, with indistinct sinuous postmedial line and submarginal series of whitish spots

Hab Sikhim Eip, & 46 2 54 milhm

3637 Cidaria albapex, n sp

of Fuscous black Fore wing irrorated with whitish scales, numerous indistinct waved black lines, an oblique series of large conjoined white dashes from costa beyond middle to beyond lower angle of cell, and with a black striga on one at vein 5, the submarginal waved line pale at costa. Hind wing with apical white patch. Underside of torc wing with apical white spot.

2 with the white patches on fore wing almost obsolete on upperside, the apical patch of hind wing and band and spot of

fore wing on underside ochreous

Hab Sikhim (Knyvett) Esp, & 40, Q 46 millim Type in coll Elwes

3633 Cidaria ochreata, Moore, Lep Ath p 267 C & S no 3764

Head, thorax, and abdomen fuscous, with a few grey scales Fore wing with subbasal and antemedial minutely waved white black-edged lines, the basal area more or less suffused with grey, a medial obve-fuscous band, with some dark spots or annuli on it, its outer edge irregularly waved and angled below costa and beyond lower angle of cell, a fine black line beyond it, the outer area white, with traces of waved dark lines and the margin suffused with fuscous, with traces of a waved white submarginal line and olive patches on costa before apex and on outer margin below apex. Hind wing either wholly suffused with tuscous or whitish with the basal area suffused with fuscous traces of waved lines on outer area and a submarginal series of white specks both wings with marginal series of black specks. Underside pale, suffused with fuscous, a broad somewhat ill-defined postmedial whitish band.

Closely allied to picata, Hubn, from Europe Hab Afghanistan, N.W. Himalayas, Sikhim Eap 34 millim

3639 Cidaria scortea, Swinh Trans Ent Soc 1891, p 493 Glaucopteryx viridis, Wai, P Z S 1893, p 368

of Grey-brown. Fore wing with darker basal patch, bounded by a waved line a broad inedial band with waved edges, the outer area with a slight pinkish tinge, with three waved lines and with slight fuscous submarginal patches on the costa and below apex. Hind wing fuscous underside with waved postmedial line.

The form rerides has the basal patch and medial band much

blacker, the antemedial and outer areas dark green.

Hab Sikhim, Khásis. Exp 34-40 millim

CIDARIA 353

3640. Cidaria melidiata, *Feld Reis Noi* pl 132, fig 42, C & S no 3859

Q Head and thorax grey-green, the abdomen grey. Fore wing grey-green, the basal area with traces of waved lines and a more prominent grey line, the medial area greyth fuscous of grey-green with waved grey edges, having on it two waved black lines, a cell-spot, and some rutions on the veins at end of cell, a slight rufous tinge before the band, and on its outer edge beyond the cell and above niner margin, traces of waved dark lines on outer area and a more prominent grey submarginal line. Hind wing grey, the outer area darker, and with a waved grey submarginal line.

Hab Dalliousie Exp 40 millim

3641. Cidaria ramalaria, Feld Reis Nov pl 132, fig 31, C. & S no 3860

Grey, thickly morated with black and a few ochieous scales Fore wing with fuscous subbasal band with waved edges, a similar medial band, widest at costa, and with a discocellular lumile, traces of a waved whitish submarginal line, sometimes prominent towards costa. Hind wing whitish giey, with traces of cell-speck and postmedial curved line, which are prominent on underside

Hab Dharmsála, Kulu Erp 40 millim

3642. Cidana variegata, Moore, P Z S 1867, p 653, C & S no 3766

Ohve-green, with black markings. Fore wing with indistinct waved lines, a waved subbasal blackish band, the medial area blackish, with waved black edges, the inner edge curved, the outer angled at vein 4, a cremulate grey submarginal line, with slightly darker patches inside it at costa and above middle. Hind wing fuscous, with a waved grey submarginal line.

Hab Sikhim Lip 40 millim

3643 Cidana cingala, Moone, Lep Ceyl in, p 489, pl 207, fig 10 C & S no 3896
Anticlea multilinea, Hmpsn. Ill Het vin, p 120, pl 152, fig 2 Cidana multilineata, Hmpsn. Ill Het vin, p 121, pl 153, fig 8 Cidana fecunda, Suinh Frans Ent Soc 1891, p 493

Red-brown, in the forms multilinea and fecunda suffused with olive-green. Forewing with numerous curved and waved lines, three subbasal lines being filled in with darker rufous, forming an indistrict band—the medial area darker, with two of the lines on it enclosing a large pale patch below costa and two small annuli on inner area, its inner edge curved, its outer highly dentate at vein 4, then obliquely and inegularly dentate to inner inargin; a waved grey submarginal line. Hind wing paler brown, with two antemedial, one medial, and two postmedial waved lines, both wings with fine waved marginal line. Underside fuscous. each volume to the property of the lines with fine waved marginal line. Underside fuscous each

wing with cell-spot, waved lines, a pale postmedial band angled at vein 4, and some pale patches on margin

The Khásı form fecunda has the ground-colour of underside almost wholly ochreous, the head often pale

Hab Khásis, Nilgiris, Ceylon Eip 34 millim.

3644 Cidaria intertexta, $Wair\ P\ Z\ S\ 1893$, p 374, pl 30, fig 3

d Pale olive-green, with pale rufous markings. Fore wing with pale rufous waved subbasal line, a broad rufous antemedial band angled in cell, edged by waved lines, and with a waved line at its middle, the medial area dark olive, with a waved line at its middle and dentate line on its outer edge, with pale rufous suffusion, and two curved dark lines beyond it, a submarginal crenulate line. Hind wing olive-fuscous. Underside of fore wing with the costa ochreous, an ochreous patch beyond the cell and submarginal series of specks. Hind wing ochreous, irrorated with fuscous.

Hab Sikhim, 7500 feet Eip 28 milhm

3645 Cidaria catenaria, Moore, P Z S 1867, p. 655, pl 33, fig 9, C & S no 3727

P Head and thorax rufons and black, throat white Fore wing with a red subcostal streak from base to beyond middle, a rufous basal patch, with waved dark lines on it and waved edge, traces of antemedial, medial, and postmedial waved lines, a rufous medial patch on costa, with waved lines and black cell-spot on it, the apical area and area near outer angle rufous, with some submarginal white specks Hindwing white, with fuscous and white patch at anal angle

of With the white on medial area of fore wing much less pro-

mment, and traversed by numerous waved lines

Hab Sikhim, Khásis Lap 42 millim

3646 Cidaria fulvotincta, n sp

Whitsh, suffused with pale fulvous, patagia with black patches. Fore wing with lasal black patch, with a waved line on it and waved outer edge, two indistinct waved fulvous antemedial lines, a broad medial black band with two waved lines on it, its inner edge sinuous and angled on vein 2, its outer edge irregularly crenulate from vein 4 to inner margin, three indistinct waved fulvous lines on outer area, the undulations of one being filled in with fuscous near costa, a black patch on outer margin below aper filling in the undulations of the outer line. Hind wing whitish, the basal two-thirds slightly tringed with fuscous, and bounded by an indistinct waved line. Underside pale, with discocellular black strige.

Hab Simla (Harford) Lap, & 84, 2 33 millim Type in

B. M.

CIDAHIA 355

3647 Cidaria aurata, Moore, P Z S 1867, p 664, C & S no 3844 Cidaria aliena, Butl A M N H (5) vi, p 230, id Ill Het vi, pl 120, fig 11, C & S no 3840 Cidaria perpulchra, Butl P Z S 1886, p 393, C & S no 3865.

Cidaria tseimosaria, Obeith Et Ent xviii, p 39, pl 111, fig 43

Head and thorax golden yellow, patagia marked with black, abdomen grey and fulvous, with paired series of dorsal black specks. Fore wing with the basal area black, tinged with fulvous



Fig 176 — Cidaria aurata, 3

and with traces of two waved lines on it, its outer edge silvery white and dentate in the cell, the antemedial area golden vellow, with some intous suffusion, a medial fulvous-tinged black band, broad at costa, narrow at inner margin, with waved sil-

very-white edges, the inner edge more or less prominently indented on median nervire, the outer in the cell, the outer area golden yellow, a waved silvery-white submarginal line, with rufous on its inner edge, and blackish patches beyond it below apex and above outer angle. Hind wing whitish, with indistinct sinnous postmedial line, or sometimes suffused with fuscous, and with a series of pale submarginal spots, the underside irrorated with fuscous and lufous, and with antemedial and medial lines, and submarginal series of white specks.

One specimen has hardly any vellow tinge, the markings being

white suffused with rufous

Hab Murree, Dharmsála, Sikhim, Bhután, Tibet, Khásis Exp 32 millim

3648 Cidaria nugata, Feld Reis Nov pl 132, fig 39, C & S no 3862 Haipalyce kashmirca, Moore, Lep Ath p 277, C & S no 3884

Q. Lemon-yellow, head, thorax, and abdomen tinged with rufous Fore wing with a basal rufous patch produced to slight angles in and below cell, a broad medial rufous band, with yellowish middle and waved edges constricted below the cell, and with an indentation in its inner edge in cell, traces of a submarginal line Hind wing yellowish white

Hab Kashmir $E_{a}p$ 34 millim

3649 Cidaria exquisita, Wair P Z S 1893, p 375, pl 30, fig 2

Cupreous brown, metathorax with a patch of silvery-blue scales, abdomen ringed with blue scales. Fore wing with some silvery-blue scales, and two interrupted curved lines on basal area; a waved antemedial silvery-blue line with two obscure golden lines inside it, some medial patches of silvery-blue scales on the veins, a waved silvery-blue postmedial line interrupted by a copper patch between veins 2 and 4, and with two waved golden lines beyond it; an interrupted silvery-blue waved submarginal line. Hind

2x2

wing fuscous; both wings with white strigge on the cilia Underside of hind wing with six lumulate blue lines

Hab. Sikhim. Exp. 32 millim

3650. Cidaria dentistrigata, Warr P Z S 1893, p 374, pl 30, fig 4.

6. Dark rufous; metathorax with a tuft of leaden scales. Fore wing suffused with leaden grey, except the basal area and a postmedial band; four antemedial leaden lines, the two outer most prominent and excurved in the cell; two waved postmedial nes, with two other lines beyond them with fewer waves in them; a submarginal waved line. Hind wing with the base and inner area fuscous, the apical area down to the cell and vein 2 white, three waved submarginal white lines on inner area, the margin fuscous and the cilia brown, underside with cell-spot and curved postmedial line

Hab. Sikhim, 10,000 feet Erp 34 millim

3651. Cidaria subrubescens, War, P Z S 1888, p 329, C & S. no 3871 A
Melanippe despicienda, Butl Ill Het vii, p 117, pl 137, fig 17

Rufous brown Fore wing with the base blackish, bounded by an obliquely curved line; a medial band, which is slightly suffused with black, or deep black, with waved grey edges, the inner edge curved, the outer angled below costa and on vein 4, then incurved, an oblique discocellular striga touching the inner edge of the band, traces of waved lines on outer area and of a waved grey submarginal line. Hind wing with speck at end of cell, a medial line, which becomes black and double from vein 4 to inner margin, indistinct waved lines on outer area.

Hab. NW. Himalayas Eap 22 millim

3652 Cidaria subangulata, Koll Hugel's Kaschmu, 1v, p 490 Melamppe cymaria, Butl Ill Het vn, p 24 (nec Wik)

Head and thorax grey, irrorated with fuscous, abdomen with a reddish tinge. Fore wing with the base grey, with two slightly waved darker lines, followed by an antemedial grey-edged dove-coloured band with rufous middle, then a medial dark band, with waved grey edges and two black lines on it enclosing grey patches, on one of which is a discocellular speck; outer area grey, with indistinct waved lines on it; a reddish patch on costa before apex; a submarginal series of white specks. Hind wing whitish, slightly suffused with fuscous, and with about eight indistinct minutely waved lines. Underside with prominent waved white lines, the outer area chestnut, with submarginal series of white specks.

Hab. Afghanistan; N.W Himalayas Eip 34 millim.

3653 Cidaria mediovittaria, Moore, P Z S 1867, p 656, C & S no 3816

Differs from subangulata in being redder. Fore wing with the

CIDARIA 357

basal area rufous, the medial band with almost regularly curved edges, rufous with a grey band at middle, not broken up into patches, the indistinct waved lines of outer area more regular. Hind wing nearly white, with the waved lines very indistinct Hab. Sikhim Exp 32 millim.

3654. Cidaria silaceata, Schiff Wien Verz p 113
Phalena insulata, Haw Lep Bit p 330
Cidaria oblongata, Guen Phal ii, p 472, C & S no 3864
Cidaria substituta, Wlh Cat xxxv, p 1691, C & S no 3873
Cidaria albolineata, Pack Rep Peab Ac v, p 55
Eustroma dentifera, Moore, Lep Ath p 275, C & S no 3877.
Cidaria umbrosaria, Butl Ill Het vii, p 24 (nec Motsch)
Epirihoe subfalcata, Wari P Z S 1893, p 376

Dark reddish brown, vertex of head and thorax marked with ochreous, abdomen with white line on 1st segment. Fore wing with indistinct subbasal line, slightly angled below costa, a grey antemedial band edged by sinuous white lines, the outer edge strongly toothed on median nervuie, two indistinct dark waved medial lines, which meet in places and enclose the black cell-speck, a double postmedial white line sending teeth inwards on veins 2 and 3, and having a series of dentate black marks with white edges beyond it, which decrease in size to the inner margin; outer area suffused with ochreous, a black mark with dentate white inner edge below apex, and some smaller white-edged black marks towards outer angle. Hind wing whitish, with traces of cell-speck and two postmedial lines, which on underside are prominent and have a dentate band beyond them

The Himalayan form oblongata is usually larger than the Nearctic and Palæarctic typical form. In the variety insulata veins 2 and 3 of fore wing are pale, streaked at base, enclosing a dark patch on the medial area.

 $\it Hab$ United States, Europe, Japan, N.W. Himalayas, Sikhim, Khásis. $\it Eip$, $\it d$ 30–36, $\it Q$ 30–40 millim

3655 Cidaria nivicincta, Butl Ill Het vii, p 119, pl 137, fig 20

Differs from siluceata in the vertex of head and thorax being dark. Fore wing darker, the anteinedial band brown, more regular, and with the outer white edge toothed on vein 2, the postmedial line less toothed, the area beyond it reddish brown, the subapical patch with evenly curved inner edge. Hind wing dark tuscous, with curved postmedial pale line.

Hab. Dharmsála, Khásis Eup 36 milhm

3656 Cidaria niphonica, Butl A M N H (5) 1, p 452

Head, thorax, and abdomen red-brown Fore wing with the apex somewhat produced, the base dark red-brown, with curved grey edge, the antemedial band ferruginous, its outer grey edge angled in the cell and toothed below vein 2; the broad medial

band dark with black cell-speck, its outer grey edge angled on veins 4 and 1, the outer area ferruginous, shading to grey, with two obliquely placed black apical spots and traces of a waved pale submarginal line. Hind wing dark fuscous, with traces of postmedial pale line angled at vein 4. Underside fuscous, with prominent black cell-spots, the outer area ferruginous.

Hab Japan, Simla, Dhaimsala, Sikhim Ero 40 millim

3657 Cidaria triangulifera, Moore, Lep Ath p 275, C & S no 3883

Ferruginous, the vertex of head and thorax white Fore wing with the apex somewhat acute and produced, indistinct waved subbasal and antemedial lines angled at middle, two obscure medial lines meeting in places and a postmedial line, a prominent oblique ochreous-white band, with whiter edges from costa before middle, joining at miner margin the similarly coloured band which occupies the whole onter area except a dark brown triangular patch on the margin below apex, and having on it a submanginal series of small dark white-edged lumiles Hind wing with fuscous speck at end of cell; a waved medial line, a postmedial line dentate towards unner margin, the area beyond it whitish, with a pale fulvous band on it angled at vein 2, and meeting a darker band which is broad at apex, a dark lumile on outer margin from veins 3 to 6, both wings with fine dark marginal line Underside ochieous, irrotated with fuscous, indistinct waved medial and postmedial lines, and sometimes a submarginal series of Innulate marks

Q with the bands more prominent and paler Hab Dharmsála, Sikhim; Khásis Eip o 36, Q 42 millim

3658 Cidaria interplagata, Guen Phal ii, p 463, C & S no 3856

Head, thorax, and abdomen pale oclneons, patagia with black patches; abdomen with paired doisal black spots. Fore wing black-brown, with the apex somewhat produced, an oblique ochreous subbasal line, a very irregular antemedial band formed by two ochreous lines, with miegular markings between them, the inner dentate in cell and on vein 1, the outer angled on median nervine, with a ring-spot in the cell on its outer edge, a fine angled line beyond it, and connected with the markings of the outer area by ochreous streaks along veins 2, 3, and 4, the markings of the outer area consist of a large reddish-ochieous patch at outer angle, with three white spots on it, joined by three oblique conjoined postmedial lines from the costa, and a lumilate submarginal line joined by an oblique streak from apex, a series of black lunules close to the margin I lind wing ochreous, slightly suffused with fuscous, indistinct medial and postmedial lines, the latter dentate towards inner margin, a submarginal series of whitish spots, and the tems near anal angle streaked with rufous.

Hab. Sikhim Evp 54 millim

CIDABIA. 359

- 3659. Cidaria delecta, Butl A M N H. (5) vi, p 229, id Ill Het vi, pl 120, fig 8, C & S no 3852
- d. Differs from interplagata in the first line of the fore wing being further from the base and forked towards inner margin, the antemedial markings reduced to a double oblique line from costa before middle to the markings of outer area, and joined to the first line by streaks in the cell and above vein 1; the markings of outer area reduced, joined by only two postmedial lines from the costa, toothed on vein 3, and leaving two linulate black patches on the margin, medial black-edged patches on the costal and inner areas.

 Hab Sikhim, Khásis Eap 40 millim.

3660. Cidaria mixtilineata, n sp

- Q. Differs from delecta in the first line of the fore wing being acutely angled and conjoined to the markings of outer area below vein 2, the antemedial markings more oblique and joined by streaks on veins 3, 4 to the markings of outer area, the submarginal line slightly waved and crossed by the curved line from apex.

 Hab Sikhim Evp 38 millim Type in coll Elwes
- 3661. Cidaria dissecta, Moore, Lep Ceyl 111, p 488, pl 207, fig 9
 C & S no 3878
 Echiptoptera rectilinea, Warr Nov Zool p 679
- d. Differs from interplagata in the thoiax and abdomen having more dark markings. Fore wing with the subbasal line slightly angled in cell, the antemedial band narrower, the inner edge angled in cell only, the outer without the spot and line beyond it, and only connected with the markings of outer area by a streak along vein 2, the markings of the outer area reduced and joined from the costa by a single postmedial line, which is sinuous and has two dark lines on it, there are also present a black antemedial line and a black-edged medial patch from costa to vein 3, and another on inner area. Hind wing with the outer area suffused with rufous

The N Indian and Celebes form rectilinea has the subbasal line dark, the inner edge of the postmedial markings straight

Hab Sikhim, Khúsis; Nilgiris, Ceylon, Celebes. Exp. 48 millim.

- 3662 Cidaria relata, Butl A M. N H (5) vi, p 229, id Ill Het. vi, pl 120, fig 9, C & S no 3867.
- o. Dark brown. Fore wing with slight subbasal line; curved antemedial whitish-brown band, a medial band highly angled below cell, sending out a fascia to join the curved postmedial band, then conjoined to the antemedial band above inner margin, each of these bands being traversed by a dark line; an obscure submarginal series of dark lunules, a pale submarginal line arising from the apex, much incurved and angled outwards to the margin at middle, then slightly incurved. Hind wing whitish; some brown on nargin near anal angle, and a white mark above the angle. Hab Sightm; Khásis Evp. 36 millin

b. (Eustroma) Fore wing of male with a fringe of long hair on medial part of vein 1 on underside

3663 Cidaria porphyriata, Mooro, Lep Ath p 276, C & S no 3881 Cidaria multistriata, Butl Ill Het vii, p 119, pl 137, fig 21

Head, thorax, and abdomen rufous and grey Fore wing bright rufous, with numerous prominent white lines, four sinuous outwardly-oblique lines on basal area, a double broader antemedial line angled on median nervure, two indistinct double lines on medial area, the outer highly angled at lower angle of cell, a dark striga on discocellulars; a double postinedial line oblique from costa to vein 4, where it is joined by the submarginal line, and thence very highly crenulate to inner margin. Hind wing whitish, with some dark marks and traces of a pale waved submarginal line on anal area.

Hab. N.W. Himalayas, Sikhim Eip 26-30 millim.

3664. Cidaria inextricata, Will. Cat 2271, p 1691, C & S no 3854 Cidaria erosa, Bidl. A. M. N. H. (5) 1, p 451.

Head, thorax, and abdomen pale ochreous, with slight black markings. Fore wing black-brown, the veins ochreous; an oblique sinuous subbasal ochreous line, an antemedial ochreous band composed of two lines filled in with ochreous except at costa, very highly dentate on vein 2, where it joins the markings of outer area, a fine line beyond it, the medial area with a fine ochreous line enclosing a patch from costa to vein 2, and a figure-of-8-shaped mark above inner margin; the markings of outer area consist of two lines from the costa joined at vein 5 by a crenulate submarginal line and oblique streak from apex, then becoming a highly crenulate band, with its inner part dark ochreous. Hind wing pale ochreous, with two postmedial waved lines and marginal fuscous band. Underside ochreous, with postmedial dentate line.

Hab Japan, Sikhim. Exp 36 millim

3665 Cidaria aurigena, Bull A M N H (5) vi, p 230, id. Ill Het vi, pl 120, fig 10, C § S no 3845

Differs from incitricata in the stripes on thorax and markings of fore wing being bright brassy yellow. Fore wing with the base brassy yellow, the antemedial band broader, with brassy suffusion on it, before it, and beyond it, not so highly angled on vein 2, nor joined to the markings of outer area except by brassy suffusion, the postmedial band broader, joined to the medial patch by brassy suffusion, its inner edge not crenulate, brassy suffusion on the outer area from yein 4 to outer angle. Hind wing dark fuscous Underside of fore wing with the disk fuscous.

Hab. Dalhousie, Sikhim, Khásis Exp 30 millim

3666. Cidaria chalcoptera, n sp

Q. Differs from aurigena in the ground-colour being chestnut,

CIDARIA 361

basal area of fore wing chestnut, with the white subbasal line crossing it and no golden suffusion; the outer edge of the ante-medial brazen band conjoined to the postmedial band below costa, and leaving below that a very irregular medial chestnut band; the margin chestnut at outer angle—Hind wing whitish, with four pale waved bands on outer area

Hab Sikhim, 10,000 feet (Elwes) Eip 32 millim Type in

coll. Elwes

3667. Cidaria decurrens, Moore, Lep Ath p 276, C & S no 3876

Rufous, head and thorax with a white stripe, abdomen whitish. Fore wing with an oblique white subbasal line, four other lines on basal half, angled below cell, complicated by other lines and streaks, and all running into a large pale vellow patch, which occupies the area near outer angle, into which also run five other lines on the outer half, the line nearest the margin being crossed by a line from apex, on the yellow patch is a red patch with yellow spots on it, the veins of outer area streaked with white; a fine marginal white line and three black spots towards outer angle. Hind wing very pale brown, with traces of pale postmedial and submarginal curved lines.

Hab Japan, Nynee Tal, Khásis Eip, & 30, 2 34 millim.

3668 Cidaria cervinaria, Moore, P Z S 1867, p 664, C & S. no 3848

Cidaria multifaria, Swinh P Z S 1889, p 429, pl 44, fig 9

Head and thorax purplish, the head, collar, and patagia with otherous-edged black spots, abdomen fuscous. Fore wing with complicated pale purplish and black markings; the base purplish, with a subbasal series of black specks, two almost conjoined irregular black antemedial patches, the antemedial band purplish, with a series of small black spots on it; the inedial area black, broad at costa, narrow at inner margin, the median nervure and base of vein 4 streaked with otherous in the form multifaria; a medial Y-shaped purplish mark from costa to lower angle of cell; the outer area purplish, with sinuous outer edge and indistinct sinuous lines on it; the submarginal line with highly irregular black patch on its costal portion, and some black specks above inner margin, an apical black spot. Hind wing pale fuscous, with indistinct waved postmedial and submarginal lines. Underside greyish fuscous, with dentate postmedial line, hind wing with cell-spot.

The male is more purplish in colour one form has the hind wing angled at vein 3; the inner margin of hind wing and underside of abdomen with tufts of hair—the Sikhum race with the tuft on vein 1 dark and from near base, the Khási race with it ochreous and extending to outer margin of hind wing, another Khási form has the outer margin of hind wing rounded, no tufts on inner margin of hind wing or abdomen, the tufts on vein 1 from near

base and ochreous

Hab Sikhim, Khásis Eup, & 36, Q 44 millim.

- 3669. Cidaria fissisignis, Butl A M N H (5) vi, p 228, id. Ill

 Het vi, pl 120, fig 7, C & S no 3853

 Cidaria reticulata, Moore, P Z S 1867, p 662, C. & S no 3868

 (prieocc)
- Onffers from cervinaria in the head and thorax being without black spots, the patagia black. Fore wing with the purplish areas paler, the subbasal black specks replaced by two patches, the antemedial purplish band divided into two bands enclosing two black spots, the outer band highly angled in cell and joined to the medial costal mark, which is a quadrate patch with two black spots on it, the inner edge of the outer purplish area sends two teeth inwards to the medial costal mark, and one along vein 2 nearly to the cell, a series of quadrate black marks on the margin, the median nervure not streaked with ochreous. Hind wing much whiter, some fuscous suffusion on outer margin near anal angle. Hab Sikhim Eap 44 millim.
- B (Gnamptopteryx) For every of male with the inner basal area very much contorted, with a patch of flocalent scales on underside, covered by a tuft of long hair below base of vein 1, which is twisted and bears a fringe of long hair, hind wing with the base of costa produced upwards to form a large lobe, to which vein 8 is bent upwards instead of anastomosing with 7, veins 6, 7 from angle of cell, abdomen with the lateral tufts large, and a very large pale terminal tuft
- 3670. Cidaria perficita, Will Cat xv, p 1809, Hmpsn Ill. Het ix, pl 170, figs 7, 14, C & S no 3765
 Larentia complensata, Will Cat xxvi, p 1703
- o. Dark fuscous brown, the thorax and abdomen with obscure purplish bands. Forewing with a red streak on subcostal nervure, and numerous waved dark lines defined by obscure purplish bands. Hind wing with traces of waved lines. Underside with discocellular lumiles, and irregularly sinuous blackish medial band.

2. More rufous in coloni, forewing with antemedial and post-

medial grey bands

Hab Nilgiris, Ceylon Exp 40 millim.

SECT II (Cidaria) Antennæ of male minutely seirate and fasciculate

A Fore wing of male with no tuft on underside

3671 Cidana saturata, Guen Phal n, p 269, C & S no 3778
Lanentia exhiturata, Il'll. Cat xxx, p 1195, C & S no 3760
Lanentia granitalis Bull Ill Het xn, p 114, pl 137, hg 8
Lanentia hemana, Butl A M N H (5) 1, p 444
Conemia hivida Butl A M N H (5) 1, p 449, C & S.
no 3814 A

Pale rufous Fore wing with numerous very indistinct pale waved lines, a broad medial blackish band with waved edges and

OIDARIA 363

narrowing from vein 2 to inner margin, a black spot on it at end of cell and three waved black lines, two of which form spots or annuli on its inner portion, diffused fuscous patches on costa before apex and on outer margin below apex, a waved grey submarginal line. Hind wing pale, more or less suffused with fuscous, three indistinct waved lines on medial area, and a waved grey submarginal line.

Some specimens are considerably darker than others

Hab. Natal; Japan, China, N.W. Himalayas, Khásis, Nilgiris. Esp 28 millim

3672. Cidaria fluviata, Hubn Samml eur Schmett, Geom figs 280, 281

Geometra gemmata, Hubn Samml eur Schmett, Geom fig 283 Camptogramma baccata, Guen Phal 11, p 430, Moore, Lep Ceyl 111, pl 206, fig 7, C & S no 3895 Cidaria peracutata, Will Cat axv, p 1421

- d. Pale rufous Fore wing with numerous indistinct sinuous lines on basal area, a dark medial band with black cell-speck on it, its inner edge curved, its outer sinuous, an indistinct sinuous line beyond it, followed by a more prominent sinuous postmedial line with grey outer edge, a waved submarginal line joined by an oblique streak from apex. Hind wing with numerous indistinct waved lines, the most prominent being curved ante- and postmedial lines, the basal area darker.
- 2. Much more uniform dark red; fore wing with the medial band obscure, broader, and with a white discocellular annulus
- Hab. Nearctic region, Chili, Palæarctic region, throughout India, Ceylon, and Burma Erp 24 millim.
 - B. Fore wing of male with a tuft of long black hair on underside from base of vein 1
- 3673 Cidaria fuscigrisea, n sp
- d. Grey and fuscous Fore wing with numerous obliquely waved indistinct dark lines, two of the subbasal lines, two antemedial, and two postmedial being filled in with rufous, forming obscure bands, a dark discocellular striga. Hind wing fuscous, with obscure waved lines on anal area

Hab. Simla (Harford). Eap 32 millim Type in B. M

SECT III (Coremia) Antennæ of male bipectinated.

- 3674. Cidaria fissiferata, Wll. Cat xxiv, p 1194, C & S no 3761 Larentia intermixta, Wll. Cat xxiv, p 1194, C & S no 3763.
- 3. Head and thorax grey, rufous, and fuscous, abdomen grey. Fore wing grey, suffused with rufous, and with numerous dark sinuous lines, subbasal, ante- and postmedial grey lines, the two latter with the area between them rather darker and forming a medial band with black cell-spot on it, the postmedial line angled

below the costa and on vein 4; a waved grey submarginal line and grey streak from apex Hind wing pale fuscous grey Underside browner, each wing with cell-speck, postmedial and submarginal lines

2. Fore wing with bands of silvery grey, on which the dark subbasal, antemedial, and postmedial lines show up prominently. some pink scales on the veins, inside the subbasal line, and on the

medial band

Hab Nılgırı plateau Exp 34 millim

3675. Cidaria molata, Feld Reis Nov pl 132, fig 23, C & S. no 3897

Grey, rufous, and fuscous Fore wing with basal dark patch edged by a grey line; a broad medial band with waved whitish edges and black waved lines on it, two of which enclose a white band which is wide in the cell, bearing the discocellular black speck, then narrowing to inner margin, an indistinct waved grey submarginal line with fuscous patches on costa and below apex; an apical white patch. Hind wing whitish, with traces of fuscous postmedial lines

Another form is much more rufous, with the whole medial band of fore wing fuscous black, with no white on it or at apex, the darker specimens of this form having the hind wing fuscous.

Another form is olive-brown, with all the markings of the fore wing obsolescent, except a diffused black basal patch and medial band; the hind wing dark fuscous.

Hab Nilgiri plateau, Ceylon Evp. 32 millim.

3676 Cidaria magnificata, Will Cat xxv, p 1812, C & S no. Cidaria subseparata, Wlk Cat xxv, p 1403, C & S no 3872. Cidaria inspurcata, Wlk Cat xxv, p 1403, C & S no 3855. Cidaria albilinea, Hmpsn Ill Het vin, p 120, pl 152, fig 9 Cidaria fumipennis, Hmpsn Ill Het. vin, p 120, pl 152, fig 7.

Fore wing with numerous waved black lines, the d. Rufous basal area and medial band fuscous, the latter with waved grey edges, the black lines on it enclosing below the costa a large pale patch, on which is the discocellular speck, and two pale spots above inner margin, the outer edge angled below the costa and on vein 4; a waved grey submarginal line, with fuscous patches on it at costa and below apex; a marginal series of black specks wing brownish fuscous, with traces of waved postmedial and submarginal lines

The form fumipennis is entirely suffused with purplish fuscous, with only slight traces of rufous between the lines of fore wing,

hind wing and cilia pale purplish fuscous.

Q. Much greyer and less rufous, fore wing with the waved black lines more prominent, the patches on the medial band grey; the cell-speck rufous, the outer edge of the medial band prominent and white. Hind wing more fuscous, with the cilia ochreous. CIDARIA. 365

In the male the discocellulars of hind wing are somewhat angled, vein 5 arising from below the angle

Hab. Nilgiri plateau. Exp 36-42 millim

3677. Cidaria curcumata, Moore, Lep Ath p 278, C & S no 3851.

Head, thorax, and abdomen black and grey-brown, with a few rufous and vinous scales. Fore wing with the base black, with some vinous scales on it, a green antemedial band, with two black lunules and two dentate lines on it, a broad medial black band with waved black lines on it, enclosing black patches and spots, its inner edge angled in cell and on vein 2, its outer waved and produced to an angle on vein 4, the outer area green, with waved black lines, fuscous patches on costa before apex and on outer margin below apex, a pale waved submarginal line. Hind wing white, the inner area suffused with fuscous. Underside grey, with cell-spots and irregularly waved and angled postmedial line.

Hab Simla; Dalhousie, Sikhim, Khásis Exp 36 millim

3678 Cidaria viridata, Moore, P Z S 1867, p 661, C & S. no 3875

Bright green; the palpi fuscous, thorax and abdomen with black markings, anal tuft of male ochreous. Fore wing with basal black patch on costa, a purplish-fuscous antemedial band with waved edges, the medial area purplish fuscous, with some green in cell and on costa, a cell-speck and two waved lines on it, the edges sinuous, the inner edge angled in cell, the outer on vein 4, traces of a waved submarginal line, daik patches on costa before apex and on outer margin below apex. Hind wing ochreous white, with traces of cell-speck and postmedial band

Hab Sikhim, Khásis. Exp, & 22, \$ 28 millim

- **3679.** Cidaria imbrata, Guen Phal 11, p 380, C & S no 3893
- Q. Differs from virulata in the postmedial band of fore wing being edged with white on outer side, the submarginal line with some white on it Hind wing bright rufous.

Hab. Sikhim Eip 30 millim

- 3680 Cidaria obfuscata, Wan PZ S 1893, p 376 Cidaria baleconia, Sundi Trans Ent Soc 1894, p 189
- o. Head and thorax fuscous, suffused with leaden grey, abdomen rufous. Fore wing pale rufous, with the basal area fuscous suffused with leaden grey extending along the costa to the postmedial line, an apical fuscous and leaden-grey patch about five indistinct curved lines on basal area; traces of waved medial and postmedial lines, the latter with some pale specks on it, traces of two waved submarginal lines, the outer with dark rufous patches below costa and above inner margin. Hind wing dark fuscous. Underside greyish fuscous.

Hab. Sikhim, Khásis, Nágas Esp. 24 millim.

3681. Cidaria divergens, Butl Ill Het vii, p 118, pl 137, fig. 18.

Grey-brown Fore wing with a dark antemedial band; the medial area with a dark band on its inner edge, a discoccilular line, a waved line excurved beyond cell, the outer edge of the area produced to angles at veins 6 and 4, and with a dark patch between those points; a waved submarginal line Hind wing pale fuscous brown, underside with cell-speck, postmedial and submarginal lines.

One specimen has the antemedial and outer areas of fore wing

suffused with green

Hab Dalhousie, Dharmsála Evp 26 millim

Genus GONANTICLEA

Gonanticlea, Swinh Trans Ent Soc 1892, p 3

Type, G aversa, Swinh

Range Khásis, Nilgiris, Ceylon

Differs from Cidaria in the palpi having the 2nd joint reaching well beyond the frontal tuft, the 3rd prominent, antennæ of male ciliated, fore wing with the outer margin slightly dentate below apex and angled at vein 4, hind wing with the outer margin slightly angled at vein 4, vein 5 from below middle of discocellulars, which are angled

3682. Gonanticlea occlusata, Feld Reis Nov. pl 132, fig 16, C & S. no 3809

d Head, thorax, and abdomen rufous Fore wing with the base dark and defined by a curved pale line, the antemedial area rufous, the medial area blackish, defined by sinuous grey lines,



Fig 177 —Gonanticlea occlusata, o

the inner angled on median nervure, the outer on veins 6 and 4, and bearing a black cell-speck and straight oblique purplish-grey medial band; the outer area purplish grey, with rufous patch on costa before apex with a black spot below it, traces of a waved grey submarginal line. Hind

wing rufous Underside fulvous yellow, with cell-speck to each wing, the outer area suffused with fuscous, hind wing with postmedial line

P The portion of the medial area of fore wing beyond grey band grey, except at costa, and with three nearly straight lines

Hab Khásis, Nilgiris; Ceylon Evp. 30 millim.

3683 Gonanticlea aversa, Swinh Trans Ent Soc 1892, p. 4.

Head, thorax, and abdomen blackish brown. Fore wing with the base rufous, defined by a curved grey line; the antemedial

area purplish grey, the antemedial line grey, with a dark band on 'its inner edge crossing to the outer side at costa, the postmedial line grey, angled, and with a dark patch inside it below costa, a black dentate mark beyond it below costs, and a black spot at apex; indistinct waved lines on medial and outer areas Hind wing dark Underside with diffused ochieous on costal area of fore wing and basal half of hind wing

Another form has the antemedial area of fore wing dark, the medial area and a large patch on the margin below apex ochreous

Hab Khásis $E_{\alpha}\rho$ 30 millim

Genus LARENTIA

Larenția, Theuschke, Eur Schmett vi, 2, p 75 (1828) Hydriomena, Huhn Verz p 322 (* 1818) (non descr) Perizoma, Huhn Verz p 327 Xanthorhoe, Hubn Verz p 327 Glaucopterys, Hubn Verz p 332 Thera, Steph Ill Brit Ent, Haust m, p 271 (1829) Polyphasia, Steph Ill Brit Ent, Haust m, p 227 Anticlea, Steph Ill Birt Ent, Haust 111, p 236 Paralophia, Wair P Z & 1893 p 371 Gagitodes, Wair P Z S 1893, p 381

Type, L covinata, Schiff, from Europe

Range Universally distributed

Differs from Cidaria in the hind wing having the discocellulars angled, vem 5 from below the middle

SECT I Wings smoothly scaled, claspers of male not exserted

A (Laientia) Antenna of male bipectinated, fore wing with vern 6 from above angle of cell

3684 Larentia ustipennis, n sp

Ferruginous red, irrorated with grey Fore wing with sinuous grey subbasal line, inimutely waved antemedial line deeply toothed in the cell, a sinuous postmedial line angled on vein 4 and with some grey beyond it some grey on onter margin; two indistinct sinuous dark medial lines and a discocellular speck Hind wing grey-brown, with traces of a postmedial band with dark lines on it Underside with black cell-spots and grey postmedial lme angled on vein 4, having black suffusion inside it on hind wing

Hab Dharmsála (Hocking) Evp 34 millim Type in B M

3685. Larentia albigirata, Koll Hugel's Kaschmu, iv, p '489, C & S no 3838

Cidaria signata, Moore, P Z S 1867, p 661, C \$ S no 3870 Cidaria jameza, Butl A M N H (5) 1, p 452, 1d Ill Het 111, pl 55, hg 9, C \$ S no 3857 Cidaria thomasata, Warr P Z S 1888, p 329, C \$ S

no 3873 A

Dark brown, irrorated with grey Fore wing with numerous

indistinct waved dark lines, minutely waved grey subbasal, antemedial, and postmedial lines, the 2nd deeply toothed on median nervure, the 3rd angled on vein 4 and sending a tooth inwards on vein 2, a grey-edged black discocellular lunule, a waved grey submarginal line and subapical grey streak. Hind wing fuscous, with more or less prominent submarginal grey specks. Underside with prominent black cell-specks and irregularly dentate postmedial grey line with black on its inner edge, which on the linud wing sometimes shows through to the upperside as a pale band with a dark line on it

Hab Japan, NW. Himalayas Eip, & 34, 9 40 milhm.

B. Antennæ of male critated

- a'. For e wing with vern 6 from angle of cell
 - a Palm reaching well beyond the frons
- B³ Hind wing of male with no tuft of hair on underside above middle of vein 1 b
- a4. (Paralophia) Abdomen of male with large lateral infts of hair on distal segments

3686 Larentia siderifera, Moore, Lep Ath p 276, C & S no 3882 Paralophia pustulata, Wan P Z S 1893, p 371, pl 30, fig 7

Fuscous brown Fore wing with indistinct waved white sub-basal line, the broad dark medial area with black cell-spot and two waved lines on it, inwardly edged by two waved white lines, the outer toothed in cell and above vein 1, and outwardly edged by three dentate white lines angled at vein 4, and with a large white spot on them at vein 5, a submarginal series of black and white specks, an indistinct oblique streak from aper. Hind wing whitish Underside of hind wing and outer area of fore wing ochreous, speckled with inscous, a postmedial line angled at vein 4 of each wing, and toothed inwards in cell and below vein 2 of hind wing, a submarginal series of prominent white specks

One female is dark fuscous evenly irrorated with grey, and with the white markings slightly differentiated, hind wing fuscous grey

Hab Sikhim; Khásis Erp 34-40 millim

3687 Larentia argentilineata, Moore, P Z S 1867, p 660, pl 33, fig 5, C § S no 3842

Black-brown Fore wing with curved subbasal white line. double antemedial line, the median nervure beyond it and veins 2 and 3 streaked with white, a treble postmedial slightly curved line with diffused white beyond it, a dentate submarginal line crossed by an oblique white streak from apex Hind wing fuscous, with traces of pale waved lines on outer area. Underside fuscous, with traces of pale waved lines and submarginal series of white specks

Hab. Sikhim. Erp 42 millim

b'. Abdomen of male without large lateral tufts of hair on distal segments

3688 Larentia homophana, n sp

Almost indistinguishable in markings from albiguata, the antemedial line of fore wing rather more irregular below the cell, the postmedial line less highly angled on vein 4

Hab Simla, Dalhousie (Harford) Exp, & 34, \$\times\$ 40 millim

Type in B M

3689 Larentia indistincta, Butl Ill Het vii, p 118, pl 137, fig 19

Fuscous grey, the palpi black Fore wing with indistinct waved obve-brown lines, one subbasal, three antemedial, four postmedial, and two submarginal, blackish patches on the last postmedial line beyond the cell and on the outer submarginal line below apex, a small black subapical spot. Hind wing with two postmedial and two submarginal very indistinct waved lines, both wings with marginal series of black limitles.

Hab Simla, Dhaimsála Eap, & 32, 9 36 milhm

3690 Larentia punctatissima, Wai, P Z S 1893, p 368

Fuscous, thickly irrorated with giey. Fore wing with indistinct waved subbasal line, the medial area delineated by ante- and postmedial series of white specks on the veins, and with a series of smaller specks at middle, the black cell-speck on a grey patch Hind wing whitish giey, cilia of both wings grey and fuscous Underside of hind wing with cell-speck and traces of waved postmedial and submarginal lines

Hab Sikhim Eip 38 millim

3691. Larentia stellata, Wari PZS 1893, p 367 Larentia adjiouaria, Oberth Et Ent xviii, p 36, pl iv, fig 59

Q Head and thorax olive-green, irrorated with blue-grey specks. abdomen fuscous, with dark segmental rings. Fore wing olive-green, with about eight series of blue-grey specks on the veins and a crenulate submarginal line, a series of marginal white specks; traces of antemedial and medial darker bands and some submarginal waved lines, calla tapped with white. Hind wing whitish, with indistinct submarginal line, underside with cell-speck and six waved lines beyond it.

Hab Sikhim, 10,000 feet, Tibet Exp 42 millim

- 3692. Larentia cupreata, Moore, P Z S. 1867, p 655, C & S no 3812.
- 2 Rufous, slightly irrorated with grey. Fore wing with indistinct waved white line near base; double subbasal and antemedial waved white lines, a dark rufous medial band forking towards costa and inner margin, the area beyond it rufous shading vol. III.

to golden yellow, then rufons again on apical area and aier near outer angle, a double series of dark postmedial specks on the veins and traces of double waved white line, some white and dark submarginal marks. Hind wing pale brownish fuscous underside with indistinct cell-speck, waved whitish postmedial line, the inner area dark brown

Hab. Sikhim Eip 38 millim

3693 Larentia latifusata, Wil. Cat Nov. p. 1298, C & S no. 3913 Cidaria memata, Feld Reis Nov. pl. 132, fig. 32, C & S no. 3861

Dark red-brown Fore wing with nearly straight subbasal black line, an antemedial line, which is slightly bent outwards from subcostal nervine to middle of interno-median interspace, a speck at end of cell, a sinuous postmedial line evenived between veins 4 and 2, and with an indistinct pale band on which are two waved lines beyond it; some submarginal white specks and two obliquely placed black spots from apex. Hind wing fuscous, with an indistinct pale postmedial band excurved from veins 2 to 4, on which is a dark line.

Hab Murree, Dalhousie Exp 34-38 millim

3694. Larentia combusta, Swinh MS

d Rufous, palpi and metathoracic tuft black, abdomen greyish. Fore wing with immerous indistinct oblique dark wived lines, small grey antemedial, medial, and postmedial patches on the costa, and a large patch on outer area below middle, some dark suffusion on antemedial area and on onter area below apex. Hind wing whitish, the inner and outer areas slightly tinged with rufous, a black speck on angle of discocellulars, a curved postmedial line, bent inwards near inner margin.

Hab Khásis Eap 40 milhm

3695 Larentia nigralbata, Wan P Z S 1888, p 327, C & S no 3821 A

Fuseous black Fore wing irrorated with a few white scales; subbasal and antemedial series of white speeks on the veins angled below the costa. a large oblique postmedial white patch from costa to vein 3, with irregularly waved white edges and crossed by a waved postmedial line, which on the black areas is represented by white speeks on the veins, a subapical series of white speeks with larger spots at middle and above outer angle. Hind wing with submarginal series of white speeks, the cilia whitish near apex

Hab. Thundiáni, Punjab, Sikhim Erp, & 46, Q 56 millim.

3696 Larentia albiplaga, Oberth Lt Ent. xi, p 34, pl vi, fig 42.

Differs from nigi albata in being browner. Fore wing with the subbasal, ante- and postmedial series of white specks replaced by

indistinct double waved pale lines, the medial patch grey and much reduced, extending from costa to lower angle of cell, whitish spots on the submarginal line at middle and on vein 2.

Hab Tibet; Sikhim. Erp, & 44, Q 50 millim.

3697 Larentia flavistrigata, Wari P Z S 1888, p 329, C & S no 3812 A

Epirihoe pallidaria, Swinh A M N H (6) vii, p 156

Head and thorax grey and black, abdomen with a rufous tinge Fore wing grey, irrolated with black and with some silvery scales, a waved antemedial line, an ochreous streak on median nervure; a broad medial black band with waved grey edges, two waved lines on it and a black spot on discocellulars, outer area with some ndistinct waved lines, a waved grey submarginal line with a black patch inside it on costa before apex, a subapical spot and some ochieous suffusion inside the line. Hind wing pale suffused with fuscous, with indistinct waved lines on postmedial area and an indistinct waved whitish submarginal line.

Hab NW Himalayas Eap 21-28 millim

- 3698. Larentia brevifasciata, Wan P Z S 1888, p 330, C & S no 3846 A
- Tuscous black Fore wing with straight subbasal white line, an antemedial white band with a black line on it, sending a spur in the cell to the discocellular black speck, and joined below the cell and on inner margin to a similar postmedial band, which is angled outwards at middle to the margin, a waved white submarginal line. Hind wing white, slightly tinged with fuscous, a speck at end of cell and indistinct postmedial line highly excurved beyond lower angle of cell, underside with the cell-speck and postmedial line prominent.

Hab Thundian, Punjab Erp 30 millim

- 3699 Laientia costipannaria, Moore, P Z S 1867, p 654, C & S
- d Chestuut-brown, with a slight violaceous tinge, head and thorax blackish, abdomen blackish towards extremity. Fore wing with the base black, two black specks on costa and a large medial triangular patch extending almost to the lower angle of cell, traces of a curved postmedial line; a submarginal whitish line curving out to the margin at middle, and with blackish marks beyond it below apex and at outer angle. Hind wing with discocellular black speck, some indistinct postmedial specks from your 5 to inner margin, traces of a submarginal whitish line. Underside of each wing with black cell-spot and curved submarginal series of specks.

Hab. Sikhim E_{1p} 28 millim.

3700. Larentia maculata, Moore, Lep Ath p 277, C & S no 3858.

Dark cupreous brown, vertex of head white, thorax white, except the collar, basal segment of abdomen white. Fore wing with a few white specks, a large basal white patch on inner area, a broad antemedial white band with irregularly sinuous edges, large postmedial patches on costa and inner margin, a submarginal series of white specks and a large white patch at middle. Hind wing white, with traces of a sinuous postmedial line and broad marginal fuscous band, the underside fuscous, irrorated with white, with a cell-speck and whitish postmedial band.

Hab. Sikhim Erp. 28 millim

b. Male with a thick tuft of hair on underside of hind wing above middle of vein 1 b

3701. Larentia hypolopha, n sp

depth of Head, thorax, and abdomen orange, with fuscous spots, palpi and frontal tuft black. Fore wing white, the base tinged with orange, a broad pale fuscous medial band with waved edges, the outer area fuscous, with two indistinct waved lines on its inner edge, and a prominent waved white submarginal line. Hind wing white, with medial pale fuscous band with waved edges, the marginal area pale fuscous, with waved white submarginal line, underside with the tuft blackish.

Hab Sikhim (Knyvett). Exp 46 millim Type in coll Elwes.

3702 Larentia abraxidia, n sp

Q Head blackish, thorax and abdomen orange, the latter with paired dorsal and lateral black spots. Fore wing blackish with white markings, of which the largest is a white patch from middle of costa to outer margin below middle, the base tinged with orange, a single subbasal and double antemedial white line angled in cell, a black cell-spot, two indistinct dark waved medial lines and a more prominent postmedial line, traces of waved lines on outer area. Hind wing white, with black cell-spot, some fuscous markings on inner margin and ill-defined maculate submarginal and almost marginal bands, a black marginal line.

Hab Sikhim (Knyvett) Exp. 50 millim Type in coll Elwes

b' Palps not reaching beyond the frons

3703. Larentia lacteiguttata, Wan P Z S 1893, p 378, pl 30, fig 16

Dark cupreous brown, head with a white spot on vertex, thorax and abdomen with white specks, the prothorax with a pair of prominent white spots. Fore wing with prominent white specks and spots, of which some on the costa, inner margin, end of cell

below apex, and on outer margin are the largest. Hind wing fuscous, with white specks and spots of which postmedial and submarginal series are the most prominent

Hab Sikhim, 10,000 feet Erp 28 millim

- b' Fore wing with vein 6 from above angle of cell.
- a2. Male with no fringe of hair in the cell below

3704 Larentia seriata, Moore, Lep Ath p 278, C & S no 3869

Rufous, the head, thorax, and abdomen marked with black, and slightly irrorated with white scales. Fore wing with a basal black

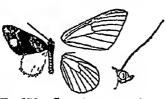


Fig 178 —Larentia seriata, d

patch bounded by a curved white line, a broad medial black band with waved white edges and traces of waved lines on it, some irregular white submarginal spots, one at middle being developed into a very large patch, diffused blackish patches at apex and above the white patch, some white marginal specks,

cilia rufous and black Hind wing pale fuscous or whitish, with indistinct paler postmedial band with fuscous edges

The submarginal white spots and patch may be suffused with

rufous

Hab NW Himalayas Exp 24 millim

3705 Larentia bicolor, Wair P Z S 1893, p 379

Differs from seriata in the basal black patch of fore wing being smaller, the medial band broad, the antemedial and outer areas uniform rufous, the latter without the black patches and with only slight traces of white submarginal specks. Underside of fore wing with white irroration on the margin

Hab Sikhim, 10,000 feet Eip 26 millim

3706 Larentia apicistrigata, Wair P Z S 1893, p 378, pl 30, fig 19

d Differs from seriata in the black basal patch of fore wing being broad, with only a narrow chestnut line between it and the medial band, and crossed by a waved subbasal line, the outer edge of the medial band prominently white and produced to two simulations between veins 2 and 4, a large black submarginal patch from costa to vein 5, a series of white submarginal specks.

Hab Sikhim, 10,000 feet Evp 26 millim

3707 Larentia variabilis, Warr P Z S 1593, p 377, pl 30, fig 17

Fuscous brown Fore wing with a more or less distinct break patch and broad medial band with waved grey edges. a large

white patch on middle of outer area which may be tinged with ochreous, a more or less complete series of submarginal white specks. Hind wing milky white, with a fuscous mark at anal angle, or uniform fuscous, cilia brownish. Underside fuscous, fore wing with submarginal series of white specks, the margin irrorated with bluish white, hind wing irrorated with white, a black cell-spot and postmedial line, a submarginal series of white specks.

Another form has the white patch of fore wing absent, the submarginal specks reduced, hind wing with sinuous postmedial line,

underside nearly uniform fuscous

Hab Sikhim Eip. 26-30 millim

3708 Larentia albofasciata, Moore, Lep Ath p 277, C & S no 3839

Head and thorax fuscous and white, abdomen rufous Fore wing with a basal black patch bounded by a white line, the antemedial area rufous, the medial and postmedial areas white, extending to the margin as a patch on middle of outer area, a prominent black lumile on discocellulars, with some dark marks on costa above it, two black marks on middle of inner area and some black specks on the veins, the outer area rufous except at middle, a submarginal series of white spots Hind wing white

Hab. Dharmsála, Sikhim Erp 28 millim

3709. Larentia minuta, Butl Ill Het vii, p 117, pl 137, hgs 15, lo Epirihoe latifasciata, Warr P Z S 1893, p 375

Red-brown, the vertex of head and thorax whitish. Fore wing with an indistinct anteniedial band formed by three sinuous whitish lines, a black spot at end of cell, a broad submarginal sinuous whitish band, diffused ontwards to the margin below apex and at middle, and edged by white lines which are sometimes waved, sometimes regular. Hind wing pale fuscous, with cell-speck and waved white postmedial and submarginal lines. Underside rufous, fuscous, and grey, with cell-speck and narrow white postmedial and submarginal lines.

Hab N.W. Himalayas, Sikhim, Nágas Erp 26 millim

3710. Laientia conjuncta, Wan PZ S 1893, p 381

of Head white, palpi black, thorax and abdomen white, miorated with black. Fore wing with large basal black patch, on which is a white patch at base of inner margin; a broad antemedial white band and rufous and dark medial band with waved edges and a black discocellular spot, a postmedial white band, the marginal area rufous and dark, with dentate whitish submarginar line. Ifinit wing dark fuscous

Hab E Pegu Eup 18 milhm

3711 Larentia affinis, Moore, Lep Ath p 277, C & S no 3837

Greyish fuscous Fore wing with a basal patch and medial band haidly darker than the ground-colour, the former with curved grev edge, the latter edged by double grey lines and punctiform black marks on the veins, a black discocellular striga, a rufous line beyond the medial band with a rufous patch on middle of outer area, which is sometimes absent, a waved grey submarginal line. Hind wing milky white, with traces of postmedial and submarginal lines, which are more prominent on underside

Hab. NW Himalayas, Sikhim Exp 28-32 millim

3712 Larentia fasciata, Waii P Z S 1893, p 379, pl 30, fig 20

Ferruginous, metathoray with a white patch Fore wing with waved subbasal white line, double aute- and postmedial waved white lines, reduced to specks on the veins at middle, a few white scales on medial area and a black speck on discocellulars, a large whitsh patch on middle of outer area, a submarginal series of white specks and a series close to the margin Hind wing milky white, with slight fuscous suffusion, traces of postmedial, submarginal, and almost marginal waved lines. Underside rufous, with two series of white specks on marginal area of fore wing, hind wing with diffused medial white band, black cell-spot, and four lumilate white bands on outer area.

Hab Sikhim Etp 22 millim

3713 Larentia interrupta, Warr P Z S 1893, p 380, pl 30, fig 18

Differs from fascuta in being darker and only tinged with rufous. Fore wing with broad doubly lumilate white postmedial band interrupted at middle by a fuscous patch, which expands into a large bluish-white patch on outer area. Hind wing slightly suffused with tuscous, especially on outer area.

Hab Sikhim. Exp 28 millim

3714. Larentia albidivisa, Han PZ S 1893, p 380

d Rufous, abdomen with slender white segmental rings Fore wing with slender erect white antemedial line; slightly curved double medial line, treble postmedial line angled outwards to margin at middle, an indistinct waved submarginal line. Hind wing fuscous, underside with indistinct curved postmedial line.

Hab Nágas, 6000 feet Eup 18 millim

3715 Larentia decorata, Moore, Lep Ath p 268, C & S no 3770

P Browmsh ochreous Fore wing with subbasal dark line and fuscous autemedial band, a fuscous medial band broadest at costa, and with waved lines parallel to its edges; the outer area fuscous brown, with a series of conjoined white submarginal spots. Hind wing whitish Underside ochreous brown; each wing with

cell-speck, a postmedial line most prominent on hind wing, and submarginal series of conjoined white spots

Hab Sikhim Eip 18 millim

3716 Larentia hockingii, Butl Ill Het vii, p 115, pl 137, fig 12

Head and thorax black, the vertex of head white, abdomen whitish. Fore wing with the base black, bounded by an oblique line, two indistinct medial lines, the inner angled below costa, a triangular black patch between the lines at costa and an oval patch on inner margin; traces of a diffused submarginal line, with a dark patch on it at costa and a spot below the apex. Hind wing whitish, with traces of waved postmedial and submarginal lines

Hab. Dhaimsála, Nágas Eup 20 millim

3717- Larentia lacernigera, Butl Ill Het vn, p 109, pl 136, fig 15

d Differs from hockings in the basal black patch of fore wing having an erect outer edge, an indistinct fuscous medial band with slightly waved edges instead of the two lines and patches, a submarginal series of white specks, with a black patch inside them at costa

Hab Dharmsála Erp 18 millim.

3718 Larentia schistacea, Moore, Lep Ath p 273, C & S no 3811

Leaden grey, vertex of head, thorax, and abdomen with patches of ferruginous. Fore wing with white-edged blackish basal patch, a white-edged medial band slightly suffused with fuscous and broadest at costa, white submarginal spots above middle and near anal angle. Hind wing very pale fuscous, underside with cell-speck and maculate postmedial line.

Hab. Dalhousie, Sikhim. Eip 24 millim.

3719 Larentia plumbeata, Moore, Lep Ath p 273, C & S no 3810

Q Differs from schistacea in having more rufous on the head, thorax, and abdomen Fore wing with the basal patch angled below median nervure and tinged with rufous, the medial band very slightly fuscous tinged, broad, and with waved fulvous edges, the outer edge angled below costa and bounding a triangular dark patch on costa, which has a white outer edge and a white speck below its apex Hind wing fuscous grey, the cilia brownish, underside with black cell-speck and medial and maculate postmedial lines

Hab Sikhim Erp 30 millim.

3720. Larentia olivacea, Warr P Z S 1893, p 382, pl 30, fig 6

Q Leaden grey; the head black Fore wing with the costa tinged with ochreous, a black basal patch, becoming paler on inner area and bounded by a waved white line, an oblique inedial black

LARENTIA 377

patch with white edges on the costa shaped like two cones apex to apex, a white-edged grey mark on inner margin shaped like a "cottage-loaf", a sinuous submarginal white line interrupted in places and with some fuscous suffusion inside it, cilia grey and tiscous. Hind wing with a series of black specks on the cilia, underside with cell-speck and waved postmedial line.

Hab Sikhim, 10,000 feet Eip 34 millim

3721 Larentia niveopicta, Wan P Z S 1893, p 372, pl 30, fig 5

Head white, the antennæ and sides of palpi black, thorax white, with the front part of tegulæ black, abdomen black, the basal segment white. Fore wing chestnut, a broad black antemedial band with waved white edges, dentate on median nervure and conjoined to the very irregular white-edged black postmedial band, which narrows towards inner margin and has two white costal strigæ on it, its outer edge dentate at vein 6 and bisinuate between veins 2 and 4, a very irregularly waved white submarginal line, the area beyond it chocolate at apex, black below apex, white at middle and outer angle. Hind wing white, traces of a sinuous postmedial line, the apex fuscous and some fuscous suffusion near anal angle, underside irrorated with black, well marked ante- and postmedial lines

Hab Sikhim, 10,000 feet Eip, 36, 940 millim

- 3722 Larentia lateritiata, Moore, Lep Ath p 273, C & S no 3808
- d Differs from cancara in the fore wing not having the fringes of hair on underside in cell and on vein 4, apperside with the line defining the inner side of the medial area curved and approaching the subbasal line at inner margin

Hab Sikhim Eip 40 millim.

- b. Male with a dense fringe of long downwardly directed har on underside of fore wing in the cell from below subcostal nervine, and along vern 4 met by a sparse fringe of upwardly directed har from below median nervine
- 3723 Larentia cuprearia, Moore, P Z S 1867, p 656, C § S.
- Rather pale rufous, abdomen with slight black dorsal segmental bands. Fore wing with traces of numerous minutely waved lines, the basal area defined by a dark oblique straight line; the medial area by an oblique straight line on its inner edge, and a crenulate line angled below vein 4 on its outer edge, an indistinct submarginal crenulate grey line. Hind wing white, the margin and cilia at anal angle brownish.

Hab Sikhim Eip 40 millim

SECT II Wings clothed with hair-like scales, claspers of male large and exserted

A (Polyphasia). Antennæ of male ciliated

3724 Larentia truncata, Hufn Berl Mag iv, p 602
Geometia russata, Schiff Wien Verz p 113
Phalena immanata, Haw Lep Bit p 323
Cidaria subapicaria, Moore, P Z S 1867, p 663, C § S no 3871
Cidaria calamistrata, Moore, P Z S 1867, p 662, pl 33, fig 6, C § S no 3847
Cidaria cinereata, Moore, P Z S 1867, p 662, C § S no 3850
Polyphasia albiangulata, Wair P Z S 1893, p 373

The typical form has the head, thorax, and abdomen fuscous and grey. Fore wing with the base grey-brown, with waved subbasal line; a chestnut antemedial band angled below costa and edged by waved black lines, the medial band broad and white, with two waved black lines on it, which enclose a black discocellular speck and form an annulus and figure-of-8-shaped mark below the cell, its outer edge oblique from the costa to vein 4, where it is doubly toothed, then inwardly-oblique and strongly toothed to inner margin, a dentate grey submarginal line, with chestnut between it and the marginal band. Hind wing pale fuscous brown, underside with cell-speck and irregularly curved line

The Himalayan form nearest to the typical European form is calanistrata, which differs in the abdomen and hind wing being white, cinei eata has the whole base of fore wing rufous, the grey of the medial band extending over the whole outer area except the apex and a chestnut submarginal spot on inner margin, the waved lines and edges to the band obsolescent, in another form the area between end of cell and outer angle is suffused with pale rufous

Another set of forms are grey suffused in parts with fuscous, or

with the medial band of fore wing clear grey

The form *immanata*, of which typical specimens occur in the N.W Himalayas, has the medial band dark, whilst another form has the fore wing uniform rufous, except for the four waved lines, which are whitish, and another form with the dark band has its

white edges connected by a bar above vem 1.

Subapuana is a dark form from Sikhim, usually with a prominent white patch on the costa of fore wing beyond the medial band, the lind wing black-brown, another form has the cell-spot on a large white patch extending to the costa, and the postinedial line white throughout the form albiangulata has a red antemedial band, an oblique white bar from middle of costa to lower angle of cell, the postinedial line replaced by a white band angled outwards almost to the margin at vein 4 and acutely inwards below vein 2, sending a tooth inwards below vein 6, and with a red maculate band, most prominent near costa, beyond it.

Hab Nearctic and Palwarctic regions, Hunalayas, Khásis.

 E_{1p} 36–42 millim

379

3725. Larentia albiseriata, Wari P Z S. 1893, p 373.

Head and thorax black and olive, abdomen black, irrorated with grey, and with segmental grey rings. Fore wing black, irrorated with olive-yellow, traces of waved antemedial and medial lines, three white spots on discocellulars. A postmedial waved grey line produced to teeth at veins 6 and 4, a submarginal waved olive-yellow line, a series of marginal grey spots. Hind wing fuscous, the apex white, a marginal black line. Underside with the margin whitish, especially at apex of each wing

Hab Sikhim, 10,000 feet Erp 45 millim

B Antennæ of male serrate and with fascicles of cilia

3726 Larentia undulata, Warr P Z S 1888, p 326, C & S. no 3893 A

Grey and brown Fore wing with the basal area dark and bounded by a double slightly waved line, the medial area dark with a double oblique line, slightly excurved in the cell, on its unier edge, a black cell-spot, and a double postmedial line angled beyond the cell on its outer edge, the outer of the postmedial lines crenulate and sending black streaks inwards on the veins, the outer area with a slight rufous tinge between the postmedial line and waved grey submarginal line; an oblique black streak from the apex. Hind wing reddish brown, with highly curved postmedial line.

Hab Thundiáni, Punjab Erp. 36 millim

C. Antennæ of the male with two pairs of short cilia-bearing processes from each joint

3727. Larentia dentifasciata, n sp

Reddish grey-brown Fore wing with antemedial curved whitish line, slightly angled in cell, and with fuscous suffusion on its inner edge, a broad blackish postmedial band with a discocellular black lunule on it, its edges whitish, the inner edge curved, the outer oblique from the costa to vein 4, then highly dentate and inwardly oblique to inner margin, an indistinct waved grey submarginal line and oblique black streak from apex. Hind wing brownish grey, with speck at end of cell and postmedial line angled on vein 4

Hab. Dalhousie, Murree (Harford). Exp., σ 36, \circ 40 millim. Type in B. M.

3728. Larentia comis, Butl. A M N. H (5) 1v, p 443

Differs from dentifasciata in the antennal processes being longer, no rufous tinge, the postmedial band rounded at vein 4, not dentate and not so narrow at inner margin.

In the Sikhim specimen the antemedial line and inner edge of

postmedial band are less waved than in the Japanese type.

Hab. Japan, Sikhim, 13,000 feet Eip 36 millim

D (Thera) Antennæ of male bipectinated

3729 Larentia consimilis, Wair P Z S 1888, p 326, Butl Ill Het. vu, pl 137, fig 14, C & S no 3891 A

Greyish fuscous Fore wing with two indistinct antemedial lines angled below the costa, two dentate postmedial lines highly angled beyond the cell, the area between them usually darker, especially from costa to vein 4 and above inner margin, an oblique zigzag streak from apex meeting the angle of the postmedial band, an indistinct pale waved submarginal line Hind wing paler, with indistinct highly curved postmedial line The veins of the fore wing are often streaked with black.

Hab Afghanistan, NW Himalayas Erp, & 32, 9 40 millim.

Genus PHOTOSCOTOSIA.

Photoscotosia, Warr P Z S 1888, p 328 Trichopleura, Staud Stettin ent Zeit alin, p 68 (1882), præoce Lasiogma, Meyr Trans Ent Soc 1892, p 70

Type, P miniosata, Wlk

Range Siberia, Japan; Himalayas, Sylhet

Palpi clothed with hair and reaching just beyond the sharp frontal tuft, antennæ of male chiated, hind tibiæ with two pairs of spurs. Fore wing with vein 3 from near angle of cell, 10 anastomosing with 11, and then with 8, 9 to form the double areale. Hind wing with the costa much arched, especially in male, vein 3 from near angle of cell, 5 from above middle of discocellulais, which are oblique, 6, 7 stalked, 8 anastomosing with 7 to beyond middle of cell, then much curved

SECT I Fore wing of male with a fringe of long hair below median nervure on underside

3730 Photoscotosia miniosata, Wlk Cat xxv, p 1354, C & S no 3821

Photoscotosia stigmatica, Waii Nov Zool p 680

of Red-brown Fore wing with indistinct double subbasal and antemedial slightly waved lines, the latter with a prominent sinuous

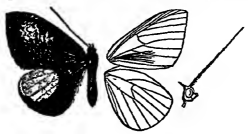


Fig 179 -Photoscotosia miniosata, &

black line beyond it—a black striga on discocellulars, iwo indistinct slightly waved medial lines, with an irregularly crenulate black line

beyond them toothed below costa, outer area with some indistinct crenulate lines and a subapical pale speck. Hind wing fuscous brown, with a very large bright orange apical patch extending down to vein 4 and pale at the costa. Both wings with marginal black line. Underside with diffused orange postmedial band on fore wing

Q Greyer, with the basal half of the fore wing blackish Hab N W and E Himalayas, Sylhet Exp 52 millim

- 3731. Photoscotosia obliquisignata, Mooie, P Z S 1867, p 657, C & S no 3823
- of Differs from ministra in being black-brown Fore wing with all the lines pale, the subbasal line straight and oblique, the antemedial line angled on median nervure, a diffused pale brown patch from middle of costa to middle of postmedial line, which is not toothed below costa, but excurved at middle and with white specks on it at veins 2, 3, and 4, the lines beyond it sinuous, an oblique pale streak from apex and no subapical spot, a pale submarginal line. Underside of fore wing with the costal spot joined to the apical patch, an otherous spot at apex. Hind wing with an apical fuscous patch and no postmedial line.
- 2 with an oblique white patch from costs of fore wing to lower angle of cell, instead of the large pale brown patch. Hind wing with the costal area fuscous, the apical orange patch being reduced

Hab Sikhim Exp 54 millim

- 3732 Photoscotosia nubilata, Moore, Lep Ath p 274, C & S no 3822
- 3 Dark brown Fore wing with numerous waved grey lines on the basal area, a broad rufous medial band with waved edges, some grey suffusion with waved lines on it beyond the band and running out to a point below apex, three submarginal white specks below apex. Hind wing with the costal area yellowish white; the cilia ochreous at apex

A variety has the apical area of hind wing, except the extreme apex, dark . the underside more fuscous

Hab. Sikhim Exp 48 millim

- 3733. Photoscotosia fulguritis, Wair P Z S 1893, p 370, pl 30, fig 11
 Photoscotosia keralia, Swinh A M N H (6) xii, p 224
- d Black-brown, with a very slight rufous tinge. Fore wing with traces of numerous waved black lines, a curved subbasal grey line, the medial area defined by whitish waved lines, the inner line highly dentate on median nervure, the outer angled on vein 4, an indistinct pale submarginal line crossed by an oblique white streak from apex. Hind wing fuscous, the costal area down to vein 4 whitish, an indistinct pale waved submarginal line.

with almost the whole hind wing fuscous

Hab Sikhim Eip 46 millim

3734 Photoscotosia amplicata, Wik Cat xxv, p 1404, C & S. no 3841 Cidaria trisignata, Moore, P Z S 1867, p 663

Trichopleura dejeani, Oberth Et Ent xviii, p 40, pl 4, fig 51

3. Black and grey Fore wing with numerous waved black lines, some rufous between two of the subbasal lines and on medial area, which is defined by irregularly waved grey lines, the inner slightly angled on median nervure, the outer below costa and on vein 4, this medial area traversed by a waved grey line, inside which on the costal area is a white patch, a waved grey submarginal line. Hind wing greyish fuscous, the costal half whitish; traces of a waved grey submarginal line.

Q with the pale area of hind wing reduced to an apical patch Hab China, Tibet, NW Himalayas, Sikhim. Eap 52

mıllım

3735 Photoscotosia undulosa, Alpherali, Rom Mem vi, p 78, pl. 11, fig 9.
Photoscotosia multilinea, Warr P Z S 1893, p 369, pl 30, fig 10.

Head fuscous, thorax rufous, abdomen grey Fore wing with the basal half rufous, with traces of waved lines on it and darkening to the sinuous medial line, a grey antemedial band with waved fuscous lines on it, the outer area purplish grey-brown, with a black discocellular striga, a crenulate postmedial dark line, dentate, and with a rufous patch inside it below the costa, and with greyish patches with fuscous waved lines on them beyond it at costa and inner margin. Hind wing purplish grey-brown, with traces of grey patches near anal angle.

Hab China, Tibet, Sikhim. Erp 54 millim

- 3736 Photoscotosia atiomarginata, Wair. P Z S 1893, p 369, pl 30, fig. 1
- d Head and thorax black-brown, abdomen grey-brown, with black segmental lines. Fore wing rufous, suffused with olivegreen, except on medial and submarginal areas, and with traces of waved lines, a subbasal cuived black line, the antemedial black line curved, dentate on median nervine and with diffused black beyond it, the postmedial line dentate below costa and from vein 4 to inner margin, where it approaches the antemedial line, an oblique streak from apex and series of strigge on the margin. Hind wing pure white, with a patch of fuscous and black strigge on the analhalf of outer margin.

Hab Sikhim, 10,000 feet Eip 38 millim

3737 Photoscotosia bicolor, Moore, Lep Ath p 278, C & S no 3846. Larentia tonchignearia, Oberth Lt Ent viii, p 38, pl v, figs 66, 67

Greyish fuscous Fore wing with numerous indistinct waved black lines, a slight diffused whitish patch from costa of fore wing

to lower angle of cell Hind wing with the base and outer area fuscous, the medial area white, a small apical white patch Underside of fore wing with the white patch broad and extending from costa to vein 2, an apical white spot

Hub Sikhim, Tibet Erp 44 millim

SECT II Fore wing of male with a tuft of long hair on underside from above base of vein 1, a patch of shorter hair from above its middle, and a fringe of long hair below it from near base to beyond middle

3738 Photoscotosia venipicta, Waii P Z S 1893, p 370

3 Dark rutous brown, suffused with fuscous. Fore wing with subbasal rufous band, conjoined at costa and above inner margin to the antemedial band, which is highly angled on median nervure and sends streaks along veins 2, 3, 4 to join the waved postmedial band, all these bands being traversed by dark lines, an indistinct annulate medial band, a waved grey line beyond the postmedial band, with a sinuous rufous line beyond it bent out to the apex Hind wing pale ieddish brown, suffused with fuscous; the apical area ochieous; two waved postmedial lines

Hab Sikhim Erp 50 millim.

37.39 Photoscotosia aurantiaria, Moore, P Z S 1867, p 661, pl 33, iig 8, C & S no 3843

d Black-brown, the head, thorax, and abdomen with grey markings. Fore wing with an antennedial band formed of three sinuous lines, sending a streak along vein 2 to the postmedial band, then narrowing to inner margin a postmedial band consisting of two grey lines joined by two lines from costa near apex, sending a tooth inwards on vein 3 and teeth outwards along veins 2, 3, 4, which are streaked with orange, to the margin. Hind wing bright orange, the inner margin and outer margin near anal angle pale, with fuscous markings. Underside with the tufts pale

Hab Sikhim Erp 48 millim

Genus CALLABRAXAS.

Callabraxas, Butl A M N H. (5) v1, p 226 (1880)

Type, C amanda, Butl

Range Sikhim

Palpi short, upturned, and roughly scaled, the frons smooth, antennæ of male minutely chated, hind tibiæ with two pairs of spurs. Fore wing of male with tufts of long white hair from below base of median nervure and from base of vein 1, and tufts of short dark hair from above middle of vein 1 and from above middle of inner margin, vein 3 from angle of cell, 5 from above middle of discocellulars, which are very oblique, 6 from above angle of cell, 10 anastomosing with 11 and then with 8,9 to form

the very long double areole Hind wing with the costa much arched, vein 3 from close to angle of cell, 5 from above middle of discocellulars, which are oblique, 5, 7 stalked, 8 anastomosing with 7 to beyond middle of cell, then much curved

3740 Callabraxas amanda, Butl A M N H (5) v1, p 226, id

Ill Het v1, pl 119, fig 12, C & S no 3725

Head blackish, thorax ochreous, with black spots on collar and patagia; abdomen ochreous, with dorsal and lateral series of black spots. Fore wing with the basal half ferruginous brown, with two curved subbasal grey and white lines, an antemedial line highly excurved on median nervure, a V-shaped medial grey and white mark on costa and medial white spot on inner margin, the outer area white, with a fuscous patch on costa near apex and

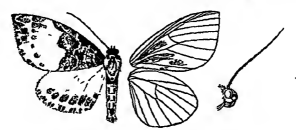


Fig 180.—Callabraxas amanda, d

submarginal series of spots, which may be almost obsolete, fuscous patches at apex and on margin below apex, a series of marginal spots, each bisected by a white vein. Hind wing white, with two fuscous spots on inner margin beyond middle, a submarginal series of spots from vein 6 to anal angle, the area beyond them orange a marginal series of spots bisected by the veins

Hab Sikhim Erp 54 millim

Genus GANDARITIS

Gandaritis, Moore, P Z S 1867, p 660

Type, G flavata, Moore Range Japan; China, Khásis

١

Palpi porrect, the 2nd joint clothed with hair and reaching beyond the frontal tuft, the 3rd naked, antennæ of male almost simple, hind tibiæ with two pairs of spurs, abdomen long and slender. Fore wing with the costa highly arched towards apex, which is acute and produced; the outer margin much curved, vein 3 from before angle of cell, 5 from above middle of discocellulars, 6 from above angle of cell, 10 anastomosing with 11, and then with 8, 9

above angle of cell, 5 from above middle of discocentials, 9 to form the double areole Hind wing with 11, and then with 8, 9 to form the double areole Hind wing with the costa much arched; vein 3 near angle of cell, 5 usually from above middle of discocellulars, which are oblique, 6, 7 stalked, 8 anastomosing with 7 to beyond middle of cell, then much curved, the apex extending to beyond the outer angle of fore wing.

In the Japanese fissen, Brem, there are no secondary sexual characters on the fore wing, in dotata, Linn, from Europe, fluvata, agnes, Butl, and another undescribed species from Japan, vein 2 of the fore wing is much curved in the male, with a small hair-tringed hyaline scar below its middle, through the centre of which runs the aborted vein 1 c, which is much bent, bearing a row of sharp spines probably for producing sound, below this scar is a large shallow fovea, slightly developed in fluvata, more strongly in agnes, which has the discocellulars of hind wing angled and vein 5 from below their middle, as is the case also in dotata

3741. Gandaritis flavata, Moore, P Z & 1867, p 660, Waterh Aul, pl 184, hg 7, C & S no 3836

d Bright orange-yellow Fore wing slightly suffused with fuscous, except on the apical costal area, which is paler yellow, two indistinct subbasal waved lines, a medial line sinuous from costa to lower angle of cell, then inwardly oblique, traces of a line beyond it, a postmedial line with traces of a line inside it, very highly angled on vein 5, where it is met by an oblique streak

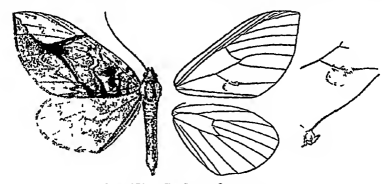


Fig 181 - Gandaritis flavata, &

from apex, traces of a pale waved submarginal line. Hind wing with traces of waved and curved medial and postmedial lines

In the Chinese specimen on the hind wing a curved black medial band is developed, running up the median nervire to the base, and prominent lumilate, black, postmedial and submarginal bands

Hub. Nankow Pass, China, Khásis Exp 76 millim

Genus PHYSETOBASIS, nov.

Type, P annulata, Hmpsn

Range N W Himalayas, Khasis, Nilgiris

Palpi slender and hardly reaching beyond the frons, which is rounded, antennæ of male somewhat thickened and flattened, hind tibiæ with two pairs of spurs. Fore wing narrow and elongate, the outer margin very oblique, inale with the retinaculum a large spatulate plate, a deep groove on the underside at base of

VOL. III

vein 1, forming a high ridge on upperside with a shallow fovea above it, vein 3 from near angle of cell, 5 from middle of disco-cellulars, 6 from just below upper angle, 10 anastomosing with 11, and then with 8, 9 to form the double areole. Hind wing narrow, the margin crenulate, the base of costa contorted in male, vein 3 from well before end of cell, 5 from middle of discocellulars, which are oblique, 6, 7 on a long stalk, 8 anastomosing with 7 to near end of cell

3742 Physetobasis annulata, Hmpsn Ill Het vin, p 116, pl 152, fig 11

Grey, abdomen with dorsal and lateral series of black spots

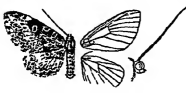


Fig 182 Physetohasis annulata, d +

Fore wing with subbasal, antemedial, and postmedial series of black spots with whitish edges, the costal spots elongate, a black lumile with whitish edge at end of cell, an indistinct fuscous line highly angled beyond upper angle of cell, then oblique to inner margin a regularly crenulate submarginal whitish line

Hind wing with cell-speck, traces of medial line, postmedial series of black spots on the veins, with whitish edges, a crenulate whitish submarginal line, cilia of both wings chequered giev and whitish Underside of both wings with prominent black cell-spot and postmedial series of black spots

Hab Nilgiris Exp 36 millim

3743 Physetobasis griseipennis, Moore, Lep Ath p 269, pl 8, fig 28, C & S no 3772

Q Head, thorax, and abdomen fuscous grey, the last with a white line on 2nd segment. Fore wing lilacine grey, the base fuscous, bounded by a sinuous white line excurved below costa, the medial area fuscous, with an indistinct sinuous line at middle and edged by white lines, the inner produced to an angle below costa, then oblique, the outer sinuous and much incurved below vein 4; a large oval white-edged black discocellular spot—the outer area slightly suffused with fuscous, a grev submarginal line Hind wing paler, with cell-speck and postmedial pale-edged line, a white streak at anal angle

Hab Khásis. Exp 34 millim

3744 Physetobasis dentifascia, n sp

5. Fuscous brown Fore wing with dark white-edged antemedial sinuous line, the medial area slightly darker, with a large oblique black discocellular spot and edged by black lines, the inner highly excurved, then bent inwards above inner margin, the outer waved and dentate, angled at veins 6 and 4, then bent inwards and sending teeth inwards on veins 2 and 1, an indistinct pale crenulate submarginal line. Hind wing with antemedial line produced to an angle at lower end of cell, the postmedial line angled at vein 4, then dentate to inner margin, a crenulate grey submarginal line.

Hab Dharmsala (Hocking) Eap 30 millim Type in B M

Genus POMASIA

Pomasia, Guen Phal 1, p 427 (1857) Leiocera, Hmpsn Ill Het 12, p 152 (1893)

Type, P psylaria, Guen

Range Khasis, Nagas, Ceylon, Mergui, Borneo

Palpi porrect, the 2nd joint reaching beyond the short sharp frontal tuft, the 3rd long and naked, antennæ of male minutely chated, hind tibiæ with two pairs of spurs. Fore wing with vein 3 from before angle of cell, 7, 8, 9 stalked, 10, 11 stalked, 10 anastomosing with 8, 9 to form the areole. Hind wing with vein 3 from before angle of cell, 5 from middle of discocellulars, which are angled, 6, 7 stalked.

3745 Pomasia psylaria, Guen Phal 1, p 428, Moore, Lep Ceyl 111, pl 200, fig 2, C & S 110 4005

Bright rufous, head, thorax, and abdomen banded with greyish

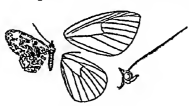


Fig 183 Pomasia psylaria, J

white Fore wing with the costa orange, with black patches and strigge, a grey fascia below the costa, a basal grey spot six irregularly waved grey lines outlined in black, the veins streaked with grey and black, outer margin orange, with black patches at veins 2 and 4 Hind wing with a basal grey spot,

five waved grev lines outlined in black, the onter margin orange, with a black patch at vein 4 Underside suffused with pale fuscous Hab Ceylon Exp, & 28, 9 32 millim

3746 Pomasia reticulata, n sp

Q Bright orange, head, thorax, and abdomen spotted with black. Fore wing with double subbasal, antennedial, medial, postmedial, and submarginal waved dark lines connected in many places by irregular, rectangular, or stellate blotches, a dentate line just inside the margin and two spots on the margin. Hind wing with antemedial, medial, postmedial, and submarginal double waved lines with a few blotches on them, a dentate line close to the margin and two spots on the margin.

Hab Meigui (Doherty) Exp 24 millim Type in coll Druce

3747 Pomasia denticlathrata, Wair P Z S 1893, p 367.

d Pale yellow, head, thorax, and abdomen spotted and reticulated with red-brown. Fore wing with some fifteen waved red-brown lines connected in many places by patches of red-brown. Hind wing with some eight waved red-brown lines. Both wings with waved marginal line, the cilia pale and red-brown. Underside orange-fulvous

Hab Khásis, Nágas Eip 21 millim

3748 Pomasia pulchrilinea, Will. Cat. xxxv, p. 1675 Leiocera axis, Hmpsn. Ill. Het. ix, p. 153, pl. 170, fig. 22 Pomasia moniliata, Wan. P. Z. & 1893, p. 367, pl. 32, fig. 9

Fawn-colour Fore wing with double subbasal, ante- and postmedial waved white lines arising from ochreous specks on the costa, a submarginal cremulate white line with four black lumiles on it below apex and a black streak crossing it above inner margin Hind wing with antemedial and inedial waved white lines, three submarginal lines with some black specks on them

Hab khásis, Ceylon, Borneo Erp 20 millim

Genus GYMNOSCELIS

Gymnoscelis, Mab Ann Soc Ent F: (4) vn, p 656 (1867)

Type, G pumilata, Hubn, from Europe

Range Palmarctic, Oriental, and Australian regions

Palpi porrect, the 2nd joint clothed with hair and reaching beyond the frontal tuft, the 3rd prominent, antennæ of male cihated, lind tibiæ with a terminal pair of spurs, and rarely with a very minute medial pair, abdomen with slight dorsal crests. For a wing with vein 3 from close to angle of cell, 5 from middle of discocellulars, 6 from upper angle, 10, 11 stalked, 10 anastomosing with 7, 8, 9 to form the areole, and 11 anastomosing with 12 Hind wing with veins 3, 4 from angle of cell, 5 from middle of discocellulars, 6, 7 from upper angle, 8 anastomosing with 7 to beyond middle of cell

SECT I Hind tibiæ with the medial pair of spurs absent

A Palm reaching far beyond the frons, for every of normal breadth

a Male without thick tufts of leaden-coloured scales at extremity of mid and hind tilur

3749 Gymnoscelis ectochlora, Hmpsn Ill Het vin, p 118, pl 152, fig 19

Ohve-green, irrorated with black. Fore wing, with the broad medial area rufous, irrorated or suffused with black and edged by waved black lines angled on median nervure and vein 4, a pale waved submarginal line with the area beyond it rufous with a pale diffused patch at middle. Hind wing with the rufous creat

extending to the base Underside fuscous, with cell-spots and curved postmedial line

The green often fades and the insect appears to be rufous and och eous

Hab Sikhim, Formosa, Nilgins, Ceylon Enp 22 millim

Rusous, suffused and miorated with black. Fore wing with traces of subbasal and antemedial waved lines angled below costathe medial area with an indistinct waved line at its middle and defined by black lines, the inner highly angled in cell, the outer oblique from costato vein 4, where it is angled, the outer area with a pale patch from the postmedial line to apex and a lespioniment patch at middle, a submarginal waved dark line with blackish mark at costa and crossed by two black streaks below apex. Hind wing with indistinct waved subbasal, antemedial postmedial, and submarginal lines, the postmedial double, angled at vein 6 and with ochreons beyond it, especially on inner area, a large pale spot at middle of outer area. Underside fiscous, with pale patches, a postmedial line angled at vein 4 of fore wing and 0 of lined wing, a curved submarginal line.

Hab Nilgins, Ceylon Exp 20-26 millim

3751 Gymnoscelis fasciata, IImpsn Ill Het vii, p 118, pl 152 ing 22

Whitish, with a slight brown tinge and thickly irrorated with black, abdomen bailed with black. Fore wing with diffused subbasal, medial, postmedial, and submarginal waved black bands, the medial and postmedial bands with fine black lines beyond them. Hind wing with the bands and lines better defined.

Hab Nilgiris, Alu, Solomon Islands Eip 20 millim

3752 Gymnoscelis roseifascia, Hmpsn Ill Het iv, p 153, pl 170, fig 4

Q Head, thorax, and abdomen olive-green, slightly marked with black. Fore wing with the basal halt green, mostly suffused with black in the form of diffused subbasal and antenedial bands

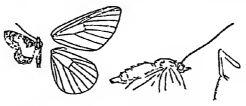


Fig 184 — Gymnoscelis roseifascia, \$\P\$

the medial area pale pink, with two faint waved lines on it and bounded by a waved fuscous and grey line, the postmedial area green, a fuscous and grey waved submarginal line, the area beyond it pinkish with a pale spot at middle. Hind wing similar, the

pink area extending to the base and with a minute discocellular speck, the pale spot small Underside fuscous, with curved postmedial line

Hab Ceylon Exp 20 millim

- b (Iramba). Male with thick tufts of leaden-coloured scales at extremity of mid and hind tibix
- 3753. Gymnoscelis tibialis, Moore, Lep Ceyl III, p 481, pl 206, fig 2; C & S no 3789

Differs from ectochlora in being browner olive, the medial area of fore wing suffused with fuscous, the postmedial line of fore wing straight and oblique from costa to the angle at vein 4 Hab. Ceylon. Exp. 20 millim.

B Palps much shorter, fore wing long and narrow, especially

3754. Gymnoscelis tristrigosa, Butl P Z S 1880, p 688

Rufous, slightly irrorated with black, head, thorax, and abdomen with black markings. Fore wing with diffused black fascia from base of inner margin to the costa at origin of the postmedial line, which is indistinct and angled at vein 4, the fascia thein narrowing and continued above vein 4 to outer margin. Hind wing with a postmedial line highly angled at vein 6, a curved slightly waved submarginal line.

Hab. Formosa, Ceylon. Exp 22 millim.

SECT II Hind libiæ with a very minute medial pair of spurs

3755 Gymnoscelis polyclealis, Wll. Cat xix, p 998, Hmpsn Ill

Het ix, pl 170, fig 23, C & S no 3776

Eupithecia attenuata, Moore, Lep Ceyl iii, p 479, pl 206, fig 3,

C & S no 3767

Fuscous brown, with a slight purplish tinge, palpi and from jet-black. Fore wing with the broad medial area defined by waved black lines, edged with grey, the outer line produced to an angle at vein 4, an indistinct curved submarginal line. Hind wing with traces of subbasal and medial lines, a postmedial waved line excurved from vein 2 to 4, and with whitish patches on its outer edge below veins 6 and 2, a waved white submarginal line with whitish patch on it at middle

The form attenuata has no black on the lines of fore wing, hind wing with the two whitish patches on the postmedial line absent

Hab. Ceylon Eip 22 millim

Genus CHLOROCLYSTIS.

Chloroclystis, Hulm Verz p 323 (? 1818)
Ziridava, Wlk Cat xxxi, p 1550 (1862)
I'hrissogonus, Butl A M N H (5) ix, p 94 (1882)
Pasiphila, Meyrick, New Zealand Journal of Source, 1, p 527 (1883)

Calluga, Moore, Lep Ceyl 111, p 480 (1887) Ardoms, Moore, Lep Ath p 269 (1888) Annoptera, Hmpsn Ill Het 12, p 154 (1893) Ceratorhynchus, Hmpsn Ill Het 12, p 154

Type, C coronata, Hubii., from Europe

Range Palmarctic region, Himalayas, Assam, Burma, Nil-

giris, Ceylon, Australia, New Zealand

Palpi with the 2nd joint thickly scaled and reaching beyond the sharp frontal tuft, the 3rd joint prominent, antennæ of male annulated, hind tibiæ with two pairs of spurs*, abdomen with slight dorsal crests. Fore wing with vein 3 from angle of cell, 5 from middle of discocellulars, 6 from upper angle, 10, 11 stalked, 10 auastomosing with 7, 8, 9 to form the large arcole†, and 11 becoming coincident with 12. Hind wing with vein 5 from middle of discocellulars, 6, 7 stalked, 8 anastomosing with 7 to beyond middle of cell

SECT I. (Liridava) Palpi with the 2nd joint reaching far beyond the frontal tutt, hind wing with vein 3 from before angle of cell

A Hind wing without tufts or fovea below lower angle of cell

3756 Chloroclystis palpata, WW. Cat xxy, p 1404, Moore, Lep Ceyl in, pl 206, hg 6, C & S no 3775
Lobophora julia, Butl Ill Het in, p 53, pl 54, fig 4
Lobophora excisa, Butl Ill Het in, p 52, pl 53, hg 11
Lupithecia vanegata, Moore, Lep Ceyl in, p 479, pl 206, fig 5, C & S no 3782
Eupithecia virescens, Moore, Lep Ceyl in, p 479, pl 206, fig 4, C & S no 3783

Grass-green, irrorated with black and with more or less vinousied suffusion, abdomen with the 2nd segment blackish. Fore wing with the veins speckled with black, a subbasal line, an antemedial vinous and black band, with a line beyond it, the medial area vinous and black, with a black cell-spot and edged by black lines, the outer edge angled at veins 6 and 4 and with white between those points, a postmedial series of black specks, a submarginal vinous band with a black line on it and black inner edge, outwardly edged by a crenulate white line, cilia green and black. Hind wing pale tuscous or whitish, with traces of waved lines on outer area.

Many specimens are almost entirely suffused with vinous, others have the medial area of fore wing black

Hab Japan, Dharmsála, Sikhim, Nilgiris, Ceylon Eip 24 millim

3757 Chloroclystis intentata, Will Cat xxxv, p 1076

d Green (fading to ochreous), irrorated with black. Fore wing with a slightly curved black subbasal line with two faint lines between it and the medial area, which is thickly irrorated with black, edged by black lines, and has three minutely waved

^{*} Except in male of costulis

[†] Except in male of subcostalis

black lines on it angled below costs, the outer edge angled at vein 4 and outlined with white, a sinuous pale submarginal line with diffused black on its inner edge. Hind wing pale fuscous, both wings with black marginal line, the cilia chequered black and green

Hab Ceylon, Borneo Exp 22 millim

3758 Chloroclystis rubrinotata, Warr P Z & 1893, p 384

9 Green (fading to ochreous), abdomen with black band on 2nd segment, wings with traces of waved lines. Fore wing with a slight subbasal line, a large rufous quadrate patch on costal area, bounded on inner side by an oblique black line, and on outer side by a black line, and extending to lower angle of cell, a medial speck on median nerviire and a postmedial series of specks on the veins, traces of a submarginal line. Hind wing with three indistinct lines on basal halt, a series of prominent black specks on the postmedial line. Underside with prominent cell-spots and postmedial line.

The species figured on pl 30, fig 22, is Eupstheera rufipicia (see

p 401)

Hab Sikhim Exp 24 millim

3759 Chloroclystis deletarius, Hmpsn Ill Het ix, p 154, pl. 170, fig 20

Q Green (fading to ochreous) Fore wing with a black patch on base of costa, with a line from its outer edge to inner margin, antemedial, medial, and postmedial irregular black lines, the medial line with traces of a cell-spot beyond it, the postmedial produced to a strong angle at vein 4 and lesser angle below vein 2. a submarginal pale waved line with slight suffusion miside it, and dark patch beyond it above middle and at outer angle. Hind wing with curved black antemedial line, and postmedial line angled at vein 4, traces of a submarginal pale waved line with darker suffusion inside it. Underside much suffused with fuscous, prominent black cell-spots, medial and postmedial lines, the latter angled at vein 4. a less distinct submarginal line.

Hab Khásis, Ceylon Evp 30 millim

3760 Chloroclystis xylinaria, Wlk Cat xxvi, p 1550 Menophia rubridisca, Hmpsn Ill Het viii, p 106, pl 150, fig 8

Very pale brown, irrorated with rufous, fuscous, and silvery scales. Fore wing with four lines between the base and middle, very highly angled below costa, and dark, then rufous and oblique to inner margin, a large fuscous and rufous patch beyond the cell bounded by the double postmedial line, which is angled beyond the cell, then incurved to inner margin, and with an indistinct dentate line beyond it a infous and fuscous patch on the margin below apex, an indistinct almost straight, pale submarginal line. Hind wing with traces of numerous waved lines, a subbasal dark

band, a postmedial rufons line angled beyond cell, and with dark marks inside it from vein 4 to inner margin

Hab Khúsis, Nilgiris, Cevlon, Borneo Eup, & 28, Q 34 millim

- B Male with a tuft of hair on upperside of hind wing at lower angle of cell, and a smaller tuft at anal angle, with a fovea between the two tufts
- 3761 Chloroclystis filicata, Swinh Trans Ent Soc 1892, p 1
- & A beautiful grey-blue (fading to ochreous), metathorax and end of abdomen with olive-green tufts. Fore wing with a black basal patch, the broad medial band black, dark green, and grey-blue, with a cell-speck and two waved lines on it, its inner edge curved, the outer bordered with white, sinuous and produced to a point at vein 4, a pale waved submarginal, line with large patches of dark green at costa, above iniddle, and at outer angle. Hind wing with traces of medial line, a patch of fuscous beyond upper angle of cell, and of dark green at anal angle and middle of outer area. Underside with cell-speck, postmedial band angled at vein 4 of each wing and a less prominent curved submarginal band,

Hab Sikhim; Khásis, Ceylon, E Pegu Eip 26 millim

C Male with a large tift of hair on upperside of hind wing below vein 4, then a shallow fovea and a long contorted fringe at anal angle and on inner margin, veins 2 and 3 given off from a point long before the angle of cell

3762 Chloroclystis trichophora, n sp

d Pale green, suffused with pale rufous. Fore wing with indistinct blackish basal and antemedial bands with waved edges. numerous indistinct waved lines on outer half, the most prominent being a line which is oblique and white-edged from costs to vein 4, then angled and recurved. Hind wing whitish, with the tufts otherous.

Hab Nilgiri plateau Eap 20 millim Type in coll Elwes.

SECT II Palpi with the 2nd joint reaching slightly beyond the froms, hind wing with vein 3 from angle of cell or shortly stalked with 4.

A (Chloroclystis) Male without secondary sexual characters on the wings

3763 Chloroclystis atroviridis, Warr P Z S 1893, p 384, pl 31, fig 19

Emerald-green (fading to ochreous), abdomen with black band on 2nd segment, wings with traces of pale waved lines. Fore wing with subbasal series of three black spots, an antemedial triangular brown patch on costa and black specks on median nervure and inner margin, a postmedial curved series of black specks and larger brown spot on costa, a submarginal waved line large brown patches on costa at apex, on outer margin below apex, and a smaller patch at outer angle. Hind wing with indistinct dark subbasal and medial lines, the postmedial line with prominent black specks on it from vein 6 to inner margin. Underside pale, with antemedial and medial blackish lines and prominent curved postniedial band.

Hab Sikhim, Khásis, Nágas Eip 22 millim

3764. Chloroclystis infrazebrina, n sp

d. Pale pinkish brown, head and terminal half of abdomen black. Fore wing with antemedial, medial, and postmedial blackish patches on costa, the antemedial line faint, the postmedial retracted at costa and produced to an angle, with a slight dark mark in it beyond cell, a waved submarginal line. Hind wing with double diffused antemedial black line, the outer area pinker, with indistinct submarginal line. Underside fuscous, with patches of white, hind wing with antemedial line, and both wings with prominent postmedial band angled beyond cell

Hab Nágas, 6000 teet (Doherty) Exp 18 millim Type in

coll Elwes

3765 Chloroclystis admixtaria, Will Cat xxii, p 1243, Hmpsn Ill Het ix, pl 171, fig 13, C & S no 3785

Rufous, with a slight olive tinge, abdomen with a black band on 2nd segment. Fore wing with indistinct waved lines on basal area and some black on base of costa, the medial area with three indistinct waved lines on it, and defined by waved lines with black suffusion beyond the inner and inside the outer line, which is sharply angled at vein 4, and has an indistinct line beyond it, outer area with more distinct olive tinge and a pale waved submarginal line. Hind wing with diffused black subbasal line, traces of a medial line, a postmedial line sharply angled at vein 4, and with diffused black and rufous inside it, the outer area with a more distinct olive tinge and a pale waved submarginal line. Hab Nilgiis, Ceylon Erp, & 16, \$\tau\$ 20 millim

3766. Chloroclystis immixtaria, H.R. Cat Niv, p 1244, Hmpsn Ill Het ix, pl 171, fig 20, C & S no 3787

Uniform fuscous, with a slight rufous tinge. Fore wing with a subbasal black speck on the costa, an antemedial oblique series of three specks, a postmedial oblique line angled at vein 4. Hind wing with medial waved line excurved from veins 4 to 2, traces of a submarginal waved line. Underside whitish, the margins tuscous, both wings with postmedial black line angled at vein 4.

Hab. Ceylon Erp 18 millim.

3767 Chloroclystis recensitaria, Will. Cat xxiv, p 1244, Hmpsn
Ill Het ix, pl 171, fig 19, C & S no 3788

Rufous, suffused with fuscous Fore wing with traces of numerous waved lines, an oblique antemedial line angled in the cell, a postmedial line with blackish suffusion inside it, angled on veins 6 and 4, then oblique, a submarginal waved grey line with black marks on it at costa, and on each side of vein 6 Hind wing with outer margin rounded; traces of waved lines, a postmedial line angled on vein 4, a waved greyish submarginal line Underside with curved postmedial and submarginal lines

Hind wing of male on underside clothed entirely with rough

grey and black scales

Hab. Dharmsála, Nilgiris, Ceylon Erp. 16 millim

3768. Chloroclystis emarginaria, Hmpsn Ill Het ix, p 152, pl 171, ig 14

Differs from recensitaria in the outer margin of the hind wing

being crenulate and slightly excised below apex

The male has the upperside much darker, the underside of hind wing clothed with rough ochreous hair to the postmedial line. The Nága female has the postmedial line of tore wing bent inwards at costa

Hab Nágas, Nilgiris, Ceylon Exp 26 millim

3769. Chloroclystis rufifascia, Hmpsn Ill Het ix, p 152, pl 171, fig 15

Differs from recensitaria in being dark green. Fore wing with the rufous suffusion confined to the medial area, sometimes to its costal half, both wings with the postmedial line prominently black with white outer edge, on fore wing more evenly curved and waved; the submarginal pale waved line more prominent. The outer margin of hind wing is sometimes evenly curved, sometimes excised below apex. Underside without rough scales on hind wing of male

Hab Khásis; Nilgiris, Ceylon Exp, & 12, 2 18 millim.

3770 Chloroclystis indicata, Will. Cat axxv, p 1675

S. Ochreous, suffused with dark brown and rufous; wings with faint traces of waved lines, a double curved postmedial line, the area beyond it paler, with dark streaks on fore wing below costa and on each side of vein 5, and patches at outer angle of fore wing and apex of hind wing, a dentate submarginal line most prominent on hind wing.

Hab. Ceylon, Borneo. Exp 18 millim

3771 Chloroclystis spissidentata, Wari P Z S 1893, p 383

J. Fuscous, thickly speckled with small ochreous white spots, wings with numerous indistinct waved lines, the postmedial line

on a whitish band with waved edges, fore wing with a black cellspeck. Underside with postmedial line produced to an angle on vein 4 of each wing

Hab Sikhim. Exp. 18 millim

- B (Ardonis). Male with the fore wing very broad, a round patch of differentiated black scales on underside on vein 2, hind wing with a similar patch on upperside at fork of veins 6, 7.
- 3772 Chloroclystis chlorophilata, Wik Cat xxvi, p 1768, C & S
- d Head, thorax, and abdomen malachite-green, with some rufous markings; abdomen with blackish band on 2nd segment and blackish dorsal tuits, wings malachite-green. Fore wing with some dark rufous at base of costa, triangular medial and smaller postmedial patches, a quadrate apical patch; a patch from end of cell to outer margin between veins 6 and 4, and crossed by the waved white submarginal line. Hind wing with the costal half nacreous white, with the black sexual mark on it, the inner area green, with the base dark, and with three indistinct waved lines. Underside pale, suffused with fuscous, three waved dark lines, obsolete on inner halt of fore wing

Hab. Sikhim, Bhután, Khásis, Nilgiris Exp. 26 millim.

- C Male with the area near outer angle of fore wing on upperside thickly clothed with long rough hair-like scales, the whole of hind wing, except the costal area, clothed with similar but shorter scales
- 3773 Chloroclystis lucinda, Butl A M. N H (5) iv, p 442, id
 111 Het ix, pl 170, fig 11
- of Pale grass-green, irrorated with black. Fore wing with traces of black subbasal and antemedial lines; the medial area largely suffused with black and edged by waved black lines, the outer line dentate at veins 6 and 4, traces of a waved submarginal line; the long hair-like scales near outer area of fore wing and on hind wing pale brownish ochreous

2 with the hind wing pale fuscous, with curved postmedial

line.

Hab Japan, Dharmsála, Sikhim; Nilgiris, Ceylon Exp.

5 18, 9 20 millim

- D Male with the costa arched at middle and fringed with rough hair varying in length in the several species
 - a (Phrissogonus) Hind tibice of male with two pairs of spurs, for e wing with the apex not produced
- 3774 Chloroclystis modesta, Warr. P Z S 1893, p 383
- d. Fuscous, suffused with rufous on body and base of wings, which have traces of numerous waved lines. Fore wing with

highly crenulate olive-green postmedial line, sending a tooth inwards along vein 5 to the cell, a fine waved submarginal olive line. Hind wing with double postmedial and single submarginal curved and waved olive lines.

Hab Sikhim, Burma. Exp 26 millim

b (Calluga). Hind tibue of male with terminal pair of spurs only, the outer spur nearly as long as the tarsus and dilated at extremity, for e tibu with a tuft of hair on outer side at base, then contorted and with another tuft at extremity, antenna with the basal goint large and ending in a small process, the shaft coming off from it at an angle, thickened and fringed above with large scales, for e wing with the apex produced, the subcostal nervure bent downwards and the areole very large.

3775 Chloroclystis costalis, Moore, Lep Ceyl III, p 480, pl 206, fig 1, C & S no 3790

Pale olive-green (changing to ochreous), suffused with rufous, and irrorated with black, wings with numerous indistinct waved white lines. Fore wing with the costal half rufous to the post-

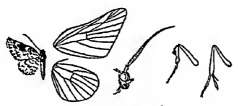


Fig 185 — Chloroclystis costalis, &

medial line, which is oblique, black, and excurved below costa, a waved white submarginal line, with rufous and black patches inside it on costa and below apex. Hind wing with black medial line excurved below costa

Hab. Bhután, Nágas, Ceylon, Burma Exp 18 millim

E (Axmoptera) Male with a tuft of black hair on hind tibue just before the terminal spurs, fore wing with the costa bent upwards and highly angled close to the base, a fold on upperside from the angle of costa to near aper, containing rough rufovs scales, vein 7 from the angle of cell, which is short, the posterior wall of areale being absent

3776 Chloroclystas subcostalis, Hmpsn Ill Het ix, p 155, pl 171, figs 24,25

Olive-brown, the palpi black, metathorax and abdomen with black markings, wings slightly irrorated with black and with traces of numerous waved lines. Fore wing with black at base of costa; a dentate black antemedial line, a prominent postmedial line angled at vein 4, and with black streaks beyond it inside the waved grey submarginal line, the subcostal fold in male bright

rufous Hind wing suffused with rufous to the prominent curved slightly sinuous black postmedial line, a diffused waved black submarginal line with white spot beyond it at iniddle

Hab Ceylon Exp 20 millim.

Genus EUPITHECIA

Eupithecia, Curt Brit Ent vi, pl 64 (1825) Tephroclystia, Hubn Verz p 323 (* 1816), non desci Pena, Wik Cat vivii, p 130 (1863) Eurypeplodes, Warr P Z S 1893, p 382

Type, E absinthiata, Curt, from Europe

Range Universally distributed

Palpi usually reaching just beyond the frontal tuft the 2nd joint clothed with hair, antennæ of male ciliated, hind tibiæ with two pairs of spurs, abdomen with slight dorsal crests. Fore wing with vein 3 from near angle of cell, 5 from middle of discocellulars, 6 from upper angle, 10, 11 stalked, 10 anastomosing with 7, 8, 9 to form the arcole. Hind wing with vein 3 from near angle of cell, 5 from middle of discocellulars, 6, 7 stalked, 8 anastomosing with 7 to beyond middle of cell.

- SECT. I (Eupstheera) Palps with the 2nd joint reaching only just beyond the frontal tuft, fore wing usually with a tuft of raised scales on discocellulars
- 3777. Eupithecia eupitheciata, Will. Cat XXII, p. 1720 Cephalissa delogramma, Meyer, Trans. Ent. Soc. 1886, p. 195 Eupithecia dentifascia, Hmysn. Ill. Het. VIII, p. 117, pl. 152, fig. 12

Dark red-brown, irrorated with black and suffused with fuscous Fore wing with oblique, subbasal, and antemedial lines angled below costa, the medial area blackish, with black cell-speck and edged by oblique black lines, the outer highly dentate below veins 3 and 2, an indistinct waved postmedial line and waved grey submarginal line, patches of fuscous suffusion on margin below apex and above outer angle. Hind wing with indistinct dark antemedial, medial, postmedial, and submarginal lines, becoming obsolescent on costal area, which is pale

Hab Khásis, Nilgiris, Ceylon, Shán States, Australia, Fiji,

Tonga Erp 20 millim

- 3778 Eupithecia lucigera, Butl Ill Het vii, p 115, pl 137, fig 11
- 6 Black-brown, the metathorax rufous, a pure white tuft round claspers. Fore wing with a diffused pale rufous fascia from the base of inner margin to the large and prominent tuft of raised black scales on discocellulars, a large pale postmedial patch touching the costa, a white speck near outer angle. Underside of hind wing with traces of cell-speck and antemedial, postmedial, and submarginal lines.

Hab Dharmsála. Enp 20 millim

3779 Eupithecia subtacincta, n sp Eupithecia isogrammata, Butl Ill Het vii, p 23 (nec Treit) Eupithecia haworthiata, Butl Ill Het vii, p 24 (nec Doubl)

Q Dark fuscous, wings with faint traces of numerous waved lines, a dark cell-speck, an obscure dark curved anteinedial line and grey submarginal line. Underside pale, with three dark lines on basal area, less prominent on fore wing than on hind wing. Prominent postinedial and submarginal bands.

Hab Dhaimsála (Hocking) Eip 20 millim Type in B M

3780 Eupithecia rigida, Swinh Trans Ent Soc 1892, p 2

3 Dark vinous red, abdomen with dorsal white specks. Fore wing with obliquely waved white and black autemedial line, a black speck at end of cell, an oblique postmedial black and white line angled below costa and reduced to small black and white lumiles from below costa to above inner margin, a series of black specks beyond it, an apical blackish patch, a submarginal series of white specks, one above the outer angle being large. Hind wing fuscous, except the inner area, which is vinous red with inmutely waved double white postmedial line. Underside with a patch of crimson on middle of costa of fore wing and another at anal angle of hind wing

Hab Khásis Eip 22 millim

Eupithecia rajata, Guen Phel n, p 328, C & S no 3777
Eupithecia quadripunctata, Warr P Z S 1888, p 331, C & S
no 3776
Eupithecia rajata, Sumb P Z S 1880, p 420

Eupithecia infestata, Sumh P Z S 1889, p 430

Dark fuscous. Fore wing with very numerous indistinct obliquely waved lines, a large tuft of raised black scales at end of



Fig 186
Eupithicia vajata, &

cell, the postmedial line fairly well defined, excurved and angled at vein 6, and slightly incurved from vein 3 to inner margin, a regulate whitish submarginal line, often with white specks on it, at veins 4 and 2. Hind wing with a speck at end of cell, traces of numerous waved lines

on inner area, and a more prominent grey submarginal line

The submarginal line of each wing is sometimes indistinct. The species is allied to alliquinctata, Haw

Hab Dharmsála, Khásis, Nágas, Mhow, Nilgiris, Ceylon Exp 20-24

3782 Eupithecia atrisignis, Butl Ill Het vii, p 114, pl 137, hg 10
Eupithecia silenata, Butl Ill Het vii, p 23 (nec Standf)

Differs from rajata in being much greyer Fore wing with a double medial line filled in with grey, angled outwards below the

costa and excurved round the tuft of black scales; the postmedial line with diffused black inside it, often reduced to short streaks on the veins, the submarginal line less prominent.

The type specimen has a slight purplish tinge, and has diffused black on the subbasal, antemedial, postmedial, and submarginal

lines of fore wing

Hab. Dharmsála Exp. 20-22 millim.

3783 Eupithecia conjunctiva, n sp Eupithecia rufescens, Butt Ill Het vii, p 23 (nec A M N H [5] 1, p 445)

d Differs from rajata in being much greyer. Fore wing with an antemedial line highly angled in cell to the discocellular tuft, then sinuous to inner margin, a medial line angled outwards beyond the tuft of scales and inwards on median nervure almost to the antemedial line, the postmedial line angled on vein 6, then straight and oblique almost to inner margin, and joined to the antemedial line by a black streak in interno-median interspace. Hind wing with hardly a trace of waved lines, a double straight postmedial line, slightly angled at vein 6

Hab Dhurmsála (Hocking) Eap 24 millim Type in B M

3784. Eupithecia acutangula, n sp

Q Grey, irrorated with fuscous, thorax with a black band behind the collar, abdomen with a fuscous band on 2nd segment Fore wing with indistinct black subbasal line angled below costa three indistinct antemedial lines, a line of raised black scales on discocellulars, a double postmedial line produced to a very strong angle beyond the cell, an indistinct pale waved submarginal line Hind wing with cell-speck and traces of waved lines on inner area, which is much more irrorated with fuscous

Hab Dalhousie (Harford) Eap 28 millim Type in B M

3785 Eupithecia latimedia, n sp

Head grey, thorax rufous, irrorated and suffused with grey and black; abdomen grey, with a black band on 2nd segment. Fore wing rufous, an antemedial line, the medial area suffused with grey and black, inwardly edged by a curved line, outwardly by a straight line, and by the raised black scales on discocellulars, submarginal grey and black patches below apex and at outer angle, the costa grey. Hind wing rufous, a cell-speck, the inner area with diffused subbasal, medial, and submarginal lines, both wings with a marginal black line and the cilia fuscous.

Hab Dalhousie (Harford) Erp 24 millim Type in B M

3786. Eupithecia fulvipennis, Butl Ill Het vii, p 114, pl 137, fig 9
Eupithecia albispumata, Wari P Z S 1893, p 384, pl 30, fig 23

Chestnut, the head grey and fuscous, wings with traces of

numerous waved hnes Fore wing with the costa to beyond middle grey, extending on medial area down to vein 5, and embracing the discocellular tuft of black scales, the inner medial area slightly suffused with giev, a submarginal series of white specks Hind wing with the inner area suffused with grey

The outer area of fore wing may be darker, and the whole hind wing fuscous grey In the form albispumata the area beyond the cell of fore wing is somewhat powdered with grey, and the sub-

marginal white specks are slight

Hab Dhaimsála, Khásis Exp 20-22 millim

3787 Eupithecia asema, Hmpsn Ill Het viii, p 117, pl 152, fig 23

White, slightly irrorated and suffused with pale ochreous brown, wings with traces of numerous oblique minutely waved ochreous lines, and a somewhat more prominent crenulate white submarginal line

Hab. Nilgiri plateau Exp. 22 millim

3788 Eupithecia hemileuca, n sp

Head, thorax, and abdomen grey and dark brown, the thorax and 1st segment of abdomen pure white. Fore wing pure white, with four large blackish patches on the costa, indistinct irregular subbasal and medial lines, a black speck at end of cell, a postmedial line very much excurved below costa, then bent inwards along vein 5 to the discocellulars, the area beyond it redbrown, except at outer angle, with two indistinct pale waved lines on it Hind wing white, with indistinct ante- and postmedial lines excurved below costa, the postmedial line with black streaks on it from cell to inner maigin, a minute cell-speck, a black patch at anal angle, a fine marginal black line

Hab Dalhousie (Harford) Exp 24 millim Type in B M

3789 Eupithecia costipicta, Wari P Z S 1893, p. 383, pl 30, fig 21

Brownish grey, wings with numerous indistinct obliquely sinuous lines. Fore wing with five brown patches on the costa, a black spot at end of cell, the double medial line being produced to a very acute angle round it, the outer area suffused with brown, except just below aper and at middle, hind wing with cell-speck, both wings with fine marginal black line

Hab Sikhim Eip 30 millim

3790 Eupithecia rufipicta, n sp, P Z. S 1893, pl 30, fig. 22.

Jull white, the head dark red-brown, wings with traces of numerous waved lines Fore wing with dark red-brown patches on the costa, from which the waved lines arise, the patches being almost conjoined on basal half, the double antemedial line angled on median nervuie, a prominent black cell-spot, large rufous patches on outer margin below apex and at outer angle Hind wing with a subbasal brown patch, a prominent black cell-spot, YOL III

a double waved postmedial line interrupted by a ferriginous patch between veins 2 and 4 the outer area rufous except at middle Underside pale, each wing with prominent cell-spot, postmedial line excurved beyond cell, and interrupted submarginal line

The figure in the 'Proceedings of the Zoological Society repre-

sents this species and not Chloroclystis subsinotata

Hab Sikhim (Moller) Lip 26 millim Type in coll Elwes

- 3791. Eupithecia lineosa, Moore, Lep Ath p 268, C & S no 3774
- Q. Cmercous brown Fore wing with the basal half browner and bounded by an oblique medial line the outer half crossed by several oblique diffused brown lines. Hind wing with numerous indistinct diffused brown lines.

Hab Sikhun Erp 20 millim

- 3792 Eupithecia ustata, Mooic, Lep Ath p 268, C & S no 3781
- I Head brown, the basal halt, except some costal patches, with confinent white strige, and bounded by an indistinct oblique medial line, a sumous white-speckled submarginal line. Hind wing white, with traces of fuscous ante- and postmedial lines, and marginal rutons hand

Hab Sikhim Lap 20 millim

- SECT II (Pena) Palpi with the 2nd joint reaching fai beyond the frontal tutt, fore wing with no tutt of raised scales on discorellulars
- 3793 Eupithecia costalis, II II. Cut axvn. p 130 Letoccia ferrispaisata, Hmpsn III Het ix, p 152, pl 171, fig 8
- Q Concreous white, the palps, head, collar, and fore legs bright ferriginous, abdomen with a ferriginous band on 1st segment. Fore wing with the costa ferriginous, some fuscous on subcostal nervine, a waved subbasal dark line, double dark-edged pale anter and postmedial bands, the latter exemised beyond cell, dentate outwards on verns 6 and 4, and inwards below vern 2, two megularly dentate medial lines, the outer area ferriginous, turning to brown at the margin, a pale waved submarginal line. Hind wing with four waved lines on bread half, a double dirkedged postmedial pale band incurved beyond cell, both wings with fine marginal line.

mne marginar inc Mab Nágas, Nilgins , Ceylon, E Pegu, Borneo Esp 22 millim

3794 Eupithecia irambata, Wari P Z S 1893, p 3-2, pl 30, hg 8

Chestnut, the male darker than the female, wings with traces of unmerous waved lines, most distinct on outer area of hind wing, tore wing with a pile-edged black speck at end of cell and an obscure submingual series of white specks.

Hab Sikhun Lxp 25-30 millim.

795 Eupithecia rubridorsata, n. sp

Q Palpi black, head, thorax, and abdomen orange-red Fore wing with the basal two-thirds dark fuscous, the outer third dark rufous, an orange-red basal patch, a black cell-spot, traces of antemedial, four medial, and a submarginal waved whitish line Hind wing whitish, the inner and outer areas suffused with brown, numerous indistinct waved lines, of which a medial and postmedial are the most prominent

Hab Sikhim (Knyvett) Exp 28 millim Type in coll Elwes

3796. Eupithecia incurvata, Moore, Lep Ath p 268, C & S no 3773

o. Olive-brown Fore wing with anteniedial brown band with sinuous whitish edges, the broad medial area brown, defined by sinuous whitish lines, the inner angled in cell and followed by a dark brown band and a waved brown line, the outer edge angled at vein 4, a sinuous whitish submarginal line, with a brown patch on its inner edge from costa to vein 4, and a brown subapical spot beyond it. Hind wing fuscous, with traces of curved postmedial line

Hab Khásis Erp 22 millim

Genus TRICHOPTERIGIA, nov

Type, T decorata, Moore. Range Himalayas, Khásis

Palpi clothed with hair, porrect, and reaching well beyond the short frontal tuft, antennæ of male minutely ciliated, hind tibue with one pair of spurs, male with tuft of hair from femoro-tibual joint, abdomen reaching slightly beyond the hind wing. Fore wing with the outer margin long, vein 3 from before angle of cell, 5 from middle of discocellulars, 6 from above upper angle, 10, 11 stalked, 10 anastomosing with 8, 9 to form the areole. Hind wing of male with the inner area reduced to a small lobe at base, vein 3 from before angle of cell, 5 from above angle, the discocellulars highly angled, veins 6, 7 stalked, 8 anastomosing with the cell

3797 Trichopterigia decorata, Moore, Lep Ath p 272, C & S no 3898

Head, thorax, and abdomen grey and ochreous, with a few fuscous



Fig 187 — Truhopterigia decorata, o

scales Fore wing semihyaline grey, irrorated with ohve and black scales, some black spots on costa, the base ochreous, bounded by an oblique black line; traces of a medial line and line on discocellulars; an irregularly sinuous submarginal

line, with a series of crimson spots beyond it Hind wing semi-

hyaline white, both wings with the veins of outer area and the margin blackish

Some specimens have a diffused fuscous medial band on fore

wing

 $ar{Hab}$ Sikhim, 13,000 feet, Khásis Exp 30 millim

3798 Trichopterigia sanguinipunctata, Wari P Z S 1893, p 363, pl 31, fig 17
Lobophora pulcherrima, Suinh A M N H (6) xii, p 224

Differs from decorata in the thorax and abdomen being spotled with crimson. Fore wing with the irroration entirely olive, a few crimson spots on basal area, the medial area suffused with crimson and with numerous spots and short streaks on the veins, a series of red marginal spots.

Hab Sikhim, Khásis Eap 30 millim

3799. Trichopterigia rufinotata, Butl Ill Het vii, p 116, pl 137, fig 13

Q Differs from decorata in the fore wing being greenish grey, with numerous indistinct waved lines, some of the medial lines being fuscous and forming a band which forks towards costa the subbasal line angled, three submarginal lines, with one red spot beyond them below costa and four at middle. Hind wing with two indistinct submarginal lines.

Hab Kúlú Eap 40 millim

Genus TRICHOPTERYX

Trichopteryx, Hubn Verz p 323 (* 1818)

Type, T carpinata, Borkh., from Europe

Range Nearctic and Palæarctic regions, Himalayas, Khásis Differs from Trichopterigia in the fole wing having vein 10 anastomosing with 11 and then with 8, 9 to form a double arcole.

SECT I Male with vein 8 of hind wing connected with 7 by an oblique bar at end of cell

3800 Trichopteryx sikkima, Moore, Lep Ath p 272, pl 8, fig. 30, C & S no 3899
Amathia nigionotata, Warr P Z S 1893, p 362, pl 31, fig 18

Head, thorax, and abdomen ochreous, slightly morated with black. Fore wing white, male with the disk irrorated with purple scales, female with traces of numerous waved olive lines, sinuous subbasal, antemedial, medial, and postmedial lines, with olive bands on the outer edge of the first and last, and on the inner edge of the two middle lines, a submarginal series of black specks on olive spots, some black spots on vein 1 and a marginal series Hind wing pure white

Hab. Sikhim Exp., & 28, 2 34 millim.

3801. Trichopteryx macularia, Moore, P Z. S. 1867, p. 653, C. & S. no 3753

Amathia rivularis, Warr P Z S 1893, p 363, pl 31, fig 16.

Q Brownish ochreous, head and thorax slightly irrorated with black. Fore wing with subbasal, antemedial, medial, postmedial, and submarginal bands formed of somewhat ill-defined waved black lines interrupted below costa, the outer area suffused with olive-green, the veins being speckled with black. Hind wing whitish, both wings with marginal black line.

Hab Sikhim, 7500 feet Eip 36 milhm

SECT. II Male with vein 8 of hind wing anastomosing with 7 to near end of cell

3802 Trichopteryx viretata, Hubn Samml eur Schmett, Geom fig 230

Head and thorax dark olive-green, palpi blackish, antennæ ringed with black, abdomen fuscous. Fore wing dark olive-green; traces of numerous waved dark lines, some fuscous suffusion in end of cell, interno-median interspace, and between veins 2 and 3 and 4 and 6, a marginal series of black specks. Hind wing fuscous

Hab Europe, Dharmsála, Sikhim, Khásis Eip. 28 millim.

Genus MICROLOBA, nov

Tyloptera, Christ, Bull Soc Nat Mosc lv, (2) p 114 (1880), præocc

Type, M bella, Butl

Range Amur, Japan, Sikhim

Palpi harry and not reaching beyond the frons, which is rounded antennæ bipectinated to three-fourths length in both seves, the branches longer in the male than the female. Fore wing ample, vein 3 from before angle of cell, 5 from middle of discoccillulars, 6 from below angle of cell, 11 anastomosing with 7,8,9,10 to form a small arcole. Hind wing small, male with the inner area reduced to a small hair-fringed lobe at base, vein 2 terminating on inner margin. 3 from near angle of cell running to anal angle, the discoccillulars angled and vein 5 absent, 6 from far below upper angle of cell, 8 anastomosing with 7 to near end of cell, female with the inner area not aborted, vein 5 from middle of discoccillulars, 6, 7 stalked

3803. Microloba bella, Butl A M N H (5) 1, p 448, 1d Ill Het 111, pl 54, ng 10

Tyloptera eb uneata, Christ, Bull Soc Nat Mosc lv, (2) p 116

White, the vertex of head fuscous and fulvous; the base and

extremity of abdomen fulvous Fore wing with the medial area slightly tinged with fulvous, traces of waved ante- and postmedial lines the latter sometimes developed into an indistinct



Fig 188 —Microloba bella, 3

band, reddish - brown subbasal and medial patches on costa and a small postmedial spot, a black discocellular spot, the outer area fulvous, except between veins 2 and 5, and with a waved submarginal pale line Hind wing with a black speck at lower angle of

cell, an indistinct waved medial line and submarginal series of lunules, a more or less complete marginal fulvous band, sometimes reduced to a spot at anal angle

Hab Amur, Japan, Sikhim

Erp, 3 36, ♀ 41 millim

Genus BRABIRA

Brabira, Mome, Lep Ath p 271 (1888)

Type, B atkinsoni, Moore

Range Askold Island, Siberia, Sikhim

Palpi clothed with hair and reaching well beyond the frons; antennæ of male bipectinated to three-fourths length, hind tibue with two pairs of spurs. Fore wing ample, the outer margin oblique, vein 2 much curved; 3 from before angle of cell, 5 from above middle of discocellulars, 6 from upper angle, 10 anastomosing with 11, and then with 8, 9 to form the double areole Hind wing small, male with a large fold at base, the outer margin produced to an acute point at vein 5; veins 2, 3 close together from before angle of cell, 4, 5 from the angle, then separating widely, 6, 7 absent; 8 bent down and touching the extremity of the cell, female with the margin produced to points at veins 3 and 7, veins 3, 4 from angle of cell; 5 from middle of discocellulars, 6 absent

3804 Brabira atkinsoni, Moore, Lep Atk p 271, C & S no 3803

Brownish ochreous Fore wing with indistinct waved double subbasal, ante- and postmedial lines, with fuscous patches on them at costa, the last line oblique; a black spot at end of cell, a pale waved submarginal line

Hab. Sikhim Exp 30 millim.

- 3805 Brabıra artemidora, Oberth Et Ent x, p 33, pl 1, fig 6
 Brabıra pallıda, Moore, Lep Atk. p 271, pl 8, fig 12, C & S.
 - d. Greyish white, slightly suffused with brown; the antennæ

blackish Fore wing with five black triangular spots on the costa, indistinct double waved ante- and postmedial lines filled in with white, a black spot at end of cell, a waved white sub-



Fig 189 -Brabira artemidora, &

marginal line Hind wing with broad diffused fuscous antemedial band and paler narrow postmedial submarginal and marginal bands

Hab. Askold, Sikhim Eip 30 millim

Genus PHTHONOLOBA

Phthonoloba, Wair Nov Zool p 397 (1894)

Type, P decussata, Moore

Range Sikhim, Khásis, Nilgiris, Travancore

Palpi poriect, about twice the length of head, the 2nd joint fringed above with hair, from rounded, antennæ of male thickened and flattened, hind tibiæ with one pair of spurs, male with a tuft of hair from the femore-tibial joint, abdomen very long. Fore wing very ample, vein 3 from before angle of cell, 5 from middle of discocellulars, 6 from above angle, 10 anastomosing with 11, and then with 8, 9 to form the double areole. Hind wing with vein 3 from before angle of cell, 5 from middle of discocellulars, 7 from before upper angle, 8 anastomosing with 7 to middle of cell.

3806 Phthonoloba decussata, Moore, P. Z S. 1867. p 655, pl 33, fig 10, C & S no 3793

Head and thorax bright green, marked with black, palpi black



Fig 190 -Phthonoloba decussata, of

at tips, antennæ ringed with black, abdomen fuscous, with some green at base and extreinity. Fore wing bright green, with numerous waved black lines connected in places by black patches, which form ill-defined antenand postmedial

bands, two submarginal streaks and some patches on the sub-

marginal line Hind wing fuscous, with traces of postmedial line.

Hab. Sikhim, Khásis, Nilgiris, Travancore Exp., of 34, 2 40 millim.

Genus SAURIS.

Sauris, Guen Phal 11, p 361 (1857) Remodes, Guen Phal 11, p 362 Holorista, Warr Not Zool p 397 (1894)

Type, S hundinata, Guen

Range S Africa, throughout India, Ceylon, and Burma, the

Malayan subregion and Australian region

Palpi porrect, usually about three times the length of head, the 2nd joint fringed with hair above, antennæ of male very much thickened and flattened, hind tibiæ of male without spurs, of female with one pair, abdomen very long Fore wing very ample, vein 3 from before angle of cell, 5 from middle of discocellulars, 6 from upper angle, 10, 11 stalked, 10 anastomosing with 8, 9 to form the areole Hind wing of female with vein 2 from near angle of cell, 3, 4 stalked or from angle; 5 from middle of discocellulars, 6, 7 stalked, 8 anastomosing with 7 to near angle of cell

- SECT I Fore wing of male with no distortion at outer angle hind wing with no distortion of outer area, hind tibize not distorted
- A Palps about twice the length of head and curved obliquely forward, hind wing with no lobe at base and vein 3 present

3807 Sauris normis, n sp

d Pale yellowish green Fore wing with traces of numerous waved lines; a medial slightly darker area widening to costa followed by a pale postmedial band, then a slightly darker band; an indistinct submarginal line and marginal series of specks Hind wing very pale fuscous

Hab Sikhim (Duitgeon) Evp 80 millim Type in B M.

- B. Palps about three times the length of head and straight, hind wing of male with a vesicular lobe at base and vein 3 absent
- 3808 Sauris abnormis, Moore, Lep Ath p 271, pl 8, fig 11, C § 8 no 3792
 Remodes melanocera, Hmpsn Ill Het viii, p 119, pl 152 fig 10
- o Differs from hundmata in being paler green, irrorated with silvery scales, fore wing with the purplish lines of disk obsolescent, the outer area purplish, narrowing towards apex and with a pale waved submarginal line on it

The Khásı form is bright pale green, with the marginal dark

area very prominent, the Nilgiri melanocera is olive, with the marginal band obscure

Hab Khásis, Nilgiris, Burma. Eap 28 millim

3809 Sauris postalba, n sp

5 Differs from hirudinata in the head, thorax, and abdomen being banded by fine white lines, fore wing with the ground-colour of the greater part of the medial and outer areas white, the postmedial dark lines angled beyond the cell Hind wing nearly pure white

Hab Bombay. Exp 20 millim Type in B M

SECT II Fore wing of male with an incision fringed with hair in outer margin above outer angle, hind wing with the basal lobe forming a very large vesicle covered by a bilobed membranous lid, the outer margin slightly distorted, produced above vein 6 but not lobed, veins 3 and 5 absent, 8 anastomosing with 7 to far beyond end of cell, hind tibiæ much bent towards extremity, and with a slight tuft of hair

3810 Sauris ignobilis, Buil A M N H (5) vi, p 227, id Ill Het vi, pl 120, fig 3, C & S no 3796

d Head, thorax, and fore wing grey, with ferruginous markings, the last with broad ill-defined anter and postmedial bands formed of numerous waved rufous and dark lines, the postmedial band angled at vein 5; an oblique striga on discocellulars, a lumilate

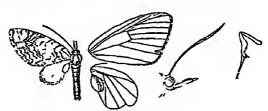


Fig 191 — Sauris ignobilis, d ?

ferruginous submarginal band not extending to costa, so that a pale apical patch is formed, a waved black line close to the margin a marginal series of black spots. Abdomen and hind wing ochreous brown

Hab Sikhim, Nilgiris Erp 38 millim

SECT III Hind wing of male very much distorted, the inner area reduced to a large vesicle covered by a bilobed membranous lid with a tuft of hair from it, the outer margin with two incisions, so that three lobes are formed, the middle one being largest and forming a vesicle covered with dark hair on underside, veins 2 and 3 stalked and much curved, 4 and 5 from end of cell and much curved, 4 being obsolescent, 6, 7 stalked

and bent down to the middle lobe; 8 becoming coincident with 7 from end of cell to margin, hind tibix of male much curved towards extremity, the first joint of tarsus swollen and curved

A. Fore wing of male with no distortion at outer angle, had tibut without tufts of hair at extremity

3811 Sauris olivacea, Waii P Z S 1893, p 363, pl 31, fig 20

Differs from hirudinata in having no purplish suffusion on fore wing below and beyond the cell, two dark submarginal patches

In the female in some specimens an antemedial band, a medial band near inner margin, and a broad postmedial band are developed into prominent black bands

Hab Hongkong, Sikhim, E Pegu Eap, ♂ 30, ♀ 34-38

millim

- B Fore wing of male with the outer angle distorted and clothed with curved hair on underside, hind tibic with a tuft of long hair from extremity, paired lateral tufts from base of abdomen.
- 3812 Sauris hirudinata, Guen Phal n, p 362, C & S no 3795
 Sauris remodesaria, Wll. Cat xxiv, p 1253, Moore, Lep Ceyl in,
 pl 207, figs 3, 5, 2 C & S no 3801
 Remodes interruptata, Moore, Lep Ath p 270, C & S no 3797
 Remodes triseriata, Moore, Lep. Ceyl ni, p 485, pl 207, figs 1, 4,
 C & S no 3802
 Remodes elaica, Mey Trans Ent Soc 1886, p 193
 Remodes cinerosa, Warr Nov Zool p 397

Head and thorax olive-green, with slight dark mailings antenna black. Fore wing olive-green, invorated with silvery scales numerous indistinct waved green lines, one subbasal line, two antemedial, three postmedial, and one submarginal being purplish fuscous, some purplish suffusion in interno-median interspace and beyond cell, a speck at end of cell, the margin purplish, with a series of black spots. Abdomen and hind wing fuscous

In the temale form interruptata = trescriata the purphish-fuscous suffusion on fore wing takes the form of two streaks beyond the

cell, and a fascia in the interno-median interspace

Hab S Africa, Sikhim, Khasis, Nilginis, Cerlon, Burma, Sumatra, Java, Australia, Fiji Erp, & 28, Q 28-38 millim

3813 Sauris lineosa, Moore, Lep Ath p 270, pl 8, fig 10, C & S. no 3798
Remodes fasciata, Moore, Lep Ath p 270, C & S no 3794

Differs from hindinata in being yellower green, the waved green lines fewer and more distinct, a prominent medial dark band formed from the dark waved lines from vein 5 to inner margin, a dark lumulate marginal band. Hind wing dark fuscous. Hab Sikhim; Khásis, Ceylon, Sumatra. Exp. 32 millim.

3814. Sauris perfasciata, n sp.

Q. Differs from *lineosa* in the waved lines of fore wing being replaced by green bands, two antemedial bands, two medial lines with a band between them, and two postmedial lines with two bands between them being purplish fuscous and prominent, extending from subcostal nervure to vein 1, and the ground-colour between them being whitish; two dark submarginal spots above middle, the lumilate marginal hand prominent

Hab Ceylon Exp. 34 millim. Type in B M

- 3815 Sauris proboscidaria, Will Cat xxiv, p 1252, C. & S no 3800
- Q Differs from his udinata in being darker and yellower olive. Fore wing with the subhasal line further from the base and prominently black, one antemedial line, which is black and angled below costa and above vein 1, the three postmedial lines black and irregularly dentate, two submarginal lines and an irregularly waved marginal line. Hind wing dark fuscous

Hab. Nilgiris. Ceylon Eap. 34 millim.

- C Fore wing of male with a deep incision fringed with long hair above outer angle, hind tibute with a very large tuft of black hair from middle, the tuft from extremity slight
- 3816. Sauris nigripalpata, Wik Cat xxiv, p 1252, Hmpsn Ill. Het ix, pl 171, fig 1, C & S no 3799
- o. Olive-brown, palpi and antennæ black. Fore wing irrorated with silvery scales; irregularly waved double subbasal and antemedial black lines connected by streaks, an oblique striga on discocellulars, four curved and dentate postmedial black lines, the outermost sending streaks along veins 4 and 5 to the submarginal black line, which is curved from the costa to vein 4, then obsolescent and waved, five prominent marginal black spots from apex to vein 4. Hind wing pale

Q with broad ante- and postmedual bands formed by black suffusion between the lines, the submarginal line and marginal spots less prominent on apical half of wing Hind wing darker

Hab Ceylon Exp 34 millim

D. Fore wing of male very ample, a deep incision fringed with han above outer angle, which is distorted and clothed with our ved dark hair on underside, hind wing with the basal vesicle large; the apical part of costa fringed with very long cilia, mid tibia fringed on inner side with very long hair, hind tibiæ with tufts of very long black hair from distal half, the taisus clothed with long hair, abdomen with paired lateral tufts from base

3817 Sauris mirabilis, n sp

d Differs from hirudinata in the postmedial dark line of fore

wing being reduced to patches below costs, beyond lower angle of cell, and above inner margin, the submarginal dark markings to a streak below costs and two at middle

Hab E. Pegu (Doherty) Erp 40 millim. Type in coll Elwes.

Genus HYDRELIA

Hydrelia, *Hubn Verz* p 322 (* 1818) Agnibesa, *Moore*, *Lep Atk* p 256 (1888) Autallacta, *Warr P Z S* 1893, p 365

Type, H sylvata, Schiff, from Europe

Range Nearctic and Palæarctic regions, Northern Punjab,

Himalayas; Khásis, Nágas.

Palpi slight and hardly reaching beyond the frons, which is rounded, antennæ of male cliated, hind tibiæ with two pairs of spurs. Fore wing with vein 3 from near angle of cell, 5 from middle of discocellulars, 6 from or from above upper angle, 11 anastomosing with 7, 8, 9, 10 to form the areole. Hind wing with vein 3 from near angle of cell, 5 from middle of discocellulars, 6, 7 stalked, 8 anastomosing with 7 to near end of cell.

SECT I (Hydrelia) Both wings with the outer margin evenly rounded.

A. Hind wing of male not distorted nor clothed with long scales on underside

3818 Hydrelia phasma, Butl A M N H (5) 17, p 441 Acidaha latsaria, Oberth Et Ent xviii, p 32, pl 111, fig 35

Purplish grev, irrorated with fuscous; the frons dark chocolate. Fore wing with indistinct waved subbasal line, three waved antemedial lines, which almost meet on inner margin, the outermost with some ferruginous on it, a black cell-speck; three waved postmedial lines, the middle one with some ferruginous on it, a waved submarginal line. Hind wing with seven indistinct waved lines, the basal area without lines; both wings with marginal series of black strige.

Hab Japan, Tibet, Sikhim Evp. 24 millim

3819 Hydrelia rufigrisea, Warr PZS 1893, p 364, pl 32, fig 6

J. Pale brownish ochreous. Fore wing with traces of several waved lines on the basal area, which is suffused with fuscous an oblique ochreous medial band, with a black cell-speck and black streak on median nervure between veins 3 and 4, an oblique rufous postmedial line becoming medial on hind wing, the area beyond it suffused with fuscous and with four waved lines, a marginal series of black specks

Hab. Sikhim Erp. 30 millim.

3820 Hydrelia purpuraria, n sp

d Deep purplish red Fore wing with traces of brighter red antemedial band, and both wings with traces of similar postmedial band. Underside pale. Hind wing with cell-speck, a medial line, and traces of a postmedial

Hab Nágas, 6000 feet (Doherty) Eup 20 millim Type in

coll Elwes

3821 Hydrelia ochracea, Wan P Z S 1888, p 321, id P Z S 1893, p 364, pl 32, fig 10, C & S no 3088 A

Fulvous yellow Fore wing with indistinct waved subbasal and medial white lines, a postmedial line excurved beyond the cell, a submarginal sinuous maculate line Hind wing with four indistinct sinuous lines

In the Khásı male the postmedial line is double on the fore wing, broad on hind wing

Hab Campbellpur, Khásis, 6000 feet Eap 20 millim

- 3822 Hydrelia marginipunctata, Wan P Z. S 1893, p 364, pl 32, fig 5
- d Bright orange-yellow, slightly irrorated with rufous. Fore wing with seven black spots on costa, and faint traces of antemedial, medial, and postmedial series of specks, both wings with a marginal series.

Hab Sikhim, 10,000 feet Eip 28 millim

- 3823. Hydrelia flavilinea, Wai, PZ S 1893, p 363
- Jellow, irrorated with orange and a few fuscous scales, each wing with black cell-speck and five indistinct waved orange lines on outer area

Hab Sikhim, 10,000 feet Exp 28 millim

3824 Hydrelia bicolorata, Moore, P Z S 1867, p 642, C & S. no 3972

Eupithecia ferruginaria, Moore, P Z S 1867, p 654, C & S no 3771

Hydria undulosata, Mooie, Lep Ath p 251, C & S no 3981

Rufous, slightly irrorated with black, the heid, thorax, basal segment of abdomen, and base of fore wing black. Fore wing with subbasal, antemedial, postniedial, and submarginal waved yellow scarlet-edged lines, the postmedial line angled on vein 4, a blackish medial patch from costa to median nervure. Hind wing with postmedial and indistinct submarginal similar lines, both wings with marginal series of black specks.

The form undulosata is orange-red, with numerous waved lines or series of black specks, the medial area of fore wing often being

suffused with fuscous.

Hab Dharmsála, Sikhim, Khásis, Nágas Exp 22 millim

B Hind wing of male very much distorted and curled up, the underside thickly clothed with long rough scales.

3825 Hydrelia distorta, n sp

d. Rufous, irrorated with fuscous Fore wing with traces of antemedial line, a speck at end of cell, a nearly straight oblique postmedial line, with traces of a chestnut line beyond it and a dark patch between veins 3 and 4, submarginal and marginal series of black specks. Hind wing with industrict medial line and submarginal and marginal series of black specks, coarse red hair below the cell and on vein 4, and a fuscous patch on outer area below vern 2.

Hah. Nágas, 3000 feet (Doherty). Exp 26 millim. Type in

coll Elwes.

SECT II (Autallacta) Fore wing with the outer margin slightly angled at vein 4, hind wing with it more prominently angled

3826. Hydrelia subobliquaria, Moore, P Z S 1867, p 644, C & S

Noreia sericea, Butl A M N H. (5) vi, p 225, id. Ill. Het vi, pl 119, fig 8, C & S no 3233

d Violaceous pinkish grey; from rufous Fore wing with



Fig 192 Hydrelia subobliquaria, J

three orange antemedial lines angled on subcostal and median nervures, a speck at end of cell, an oblique postmedial band from costa of fore wing before apex to middle of inner margin of hind wing, and with fuscous turning to rufous and then orange on its outer edge; a waved submarginal orange

line angled below vein 4 of hind wing, a marginal series of black

specks Underside pale

2 Dark rufous brown, suffused with fuscous, the lines and band dark rufous, the band less oblique on fore wing.

Hab Sikhim Evp. 34 millim

3827 Hydrelia rhodoptera, n sp

Pink, slightly suffused with grey and fuscous Fore wing with black cell-speck and traces of antemedial, medial, postmedial, and submarginal pink lines most prominent at costa Hind wing with traces of medial line and two postmedial series of specks

Hab Sikhim (Elwes) Erp 32 millim. Type in coll. Elwes

3828 Hydrelia lineata, Wari P Z S 1893, p 365

Fore wing with d Yellowish white, irrorated with rufous subbasal and two antemedial slightly curved orange lines; both wings with a straight oblique medial orange line, outer area with three waved orange lines, and the veins streaked with orange.

Hab. Sikhim Erp 28 millim

SECT III (Agnibesa) Fore wing with the outer margin rounded, hind wing with it strongly crenulate

3829 Hydrelia plumbeolineata, n sp

Head and thorax olive-brown, antennæ ringed with white, abdomen white. Fore wing white, with large olive-brown patch on basal half of costa, crossed by five ill-defined bands of silvery scales, a postmedial brown band, fulvous on the inner side, and with a sinuous silvery line on it, three diffused silvious fuscous lines on outer area. Hind wing white, with two medial, one postmedial, and a submarginal pale fuscous sinuous band

Hab Sikhim. Exp 40 millim Type in B M

3830 Hydrelia pictaria, Moore, P Z S 1867, p 645, C & S no 3999

J. Differs from plumbeolineata in the fore wing being suffused with pale lemon-yellow, the olive-brown patch only extending to middle of cell a black speck at end of cell, and indistinct curved olive-brown medial band, a large white patch on the postmedial band at veins 3, 4, forming an occllate mark, a single submarginal line modified into three black lumiles towards costa

Hab Sikhim, Exp 32 millim

3331 Hydrelia recurvilineata, Moore, Lep Ath p 256, C & S no 4000

Pure silvery white Fore wing with sinuous curved subbasal black line, two highly curved antemedial lines, a speck at end of cell, a medial line excuived, and with an orange patch on it beyond cell, two sinuous postmedial lines, the inner from costa to vein 3 orange, the outer orange with black spots, a maculate black submarginal line slightly angled and double near apex Hind wing with black speck at end of cell, fuscous medial, postmedial, and submarginal sinuous bands

Hab Sikhim Eip 36 millim

Genus VENUSIA.

Venusia, Cuitis, Biit Ent vi, pl 759 (1839)

Type, V cambrica, Curtis, from the United States and Europe

Range Nearctic and Palæarctic regions, Himalayas

Palpi slight, fringed with hair below and hardly reaching beyond the frons, which is rounded, hind tibue with two pairs of spurs. Fore wing with vein 3 from before angle of cell, 5 from above middle of discocellulars, 6 from well above upper angle, 11 anastomosing with 7, 8, 9, 10 to form the areole. Hind wing with vein 3 from before angle of cell, 5 from below middle of disco-

cellulars, which are angled, 6, 7 stalked, 8 anastomosing with 7 to near end of cell

In the typical section the antennæ of male are bipectivated with short branches

SECT. II Antennæ of male minutely serrate and fasciculate

3832 Venusia sikkimensis, Llives, P Z S 1893, p 365

Pinkish grey abdomen with some fuscous on basal segment Fore wing with a curved subbasal line, four slightly waved lines

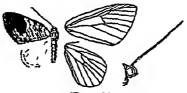


Fig 193 Venusia sikkimensis, d ‡

on antemedial area, which is pinkish, a speck at end of cell, a postmedial sinuous series of specks, the outer area pink, with five sinuous hines on it, and some fuscous on veins 3 and 4, a marginal series of dark specks. Hind wing white, with speck at end of cell, a medial

line, and three waved lines on outer area, often almost obsolete, a marginal series of specks Underside whitish, both wings with cell-speck, postmedial line and two indistinct lines on outer area Hab Sikhim, 10,000 feet Exp 54 millim

3333 Venusia lilacina, Watt P Z S 1893, p 364, pl 32, fig 4

Differs from sullimensis in having no pink suffusion on antemedial and outer areas of fore wing; the subbasal and four antemedial lines less prominent, the cell-speck almost obsolete, the 1st postmedial line prominent from costa to vein 4, where it is angled, and has slight orange suffusion bejond it, the other three lines of outer area obsolescent and waved. Abdomen with no fuscous at base

Hab Sikhim, 10,000 feet Exp. 30 millim

3834. Venusia obliquisigna, Mooie, Lep Atk p 278, C & S no 3863

Greyish white, slightly irrorated with fuscous, the frons rutous. For wing with waved subbasal line, followed by three less distinct lines, a double waved antemedial line, the outer line black, with a prominent oblique black line on it from costa to lower angle of cell, and sending a tooth in interno-median interspace to the 3rd and most prominent of the four waved postmedial lines, which are produced to angles below veins 3 and 4, this 3rd line being prominently black from costa to vein 3, and with a large bright chestnut patch beyond its costal half extending almost to the outer margin, three waved submarginal lines bent out almost to the margin between veins 2 and 4. Hind wing whiter, with indistrict waved postmedial line and three submarginal lines

Hab Sikhim Eip 26 millim

3835 Venusia dharmsalæ, Butl P Z S 1883, p 169, C & S no 3551

Rufous, irrorated with fuscous, from chestnut. Fore wing with about six indistinct fuscous lines more or less reduced to specks, indistinct ante- and postmedial narrow ferruginous bands. Hind wing with traces of three fuscous lines and a narrow medial ferruginous band.

Hab Kulu, Dharmsála Exp 30 millim.

Genus ASTHENA.

Asthena, Hubn Verz p 310 (* 1818) Pseudostegania, Butl Irans Ent Soc 1881, p 416 Laciniodes, Warr Nov Zool p 393 (1894) Laciniodes, Swinh Trans Ent Soc 1894, p 188

Type, A candulata, Schiff, from Europe

Range Nearctic and Palæarctic regions, Japan, Himalayas

Palpi clothed with scales and reaching just beyond the frons, which is rounded, hind tibiæ with two pairs of spurs. Fore wing with vein 3 from near angle of cell, 5 from middle of discocellulars, 6 from upper angle, 10 anastomosing with 11, and then with 8, 9 to form the double areole. Hind wing with vein 3 from near angle of cell, 5 from above middle of discocellulars, which are oblique, 6, 7 stalked, 8 anastomosing with 7 to just beyond middle of cell.

In the typical section the antennæ of male are serrate and fasciculated

SECT II (Lacinioles) Antennæ of male thickened and ciliated
3836 Asthena plurilinearia, Moore, P. Z S 1867, p 645, C & S
no 3996
Acidalia unistirpis, Butl Ill Het n, p 51, pl 37, fig 7

Ochreous, the palpi, frons, vertex of head, and collar banded with black. Fore wing with numerous waved dark lines, a dark

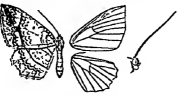


Fig 194
Asthena plurilinearia, o

patch on base of costa, a curved subbasal line, an antemedial line angled below costa, a black spot at end of cell a postmedial line angled on vein 4, two of the waved lines on outer area prominent, with a series of white spots beyond them, those between the costa and vein 4 being on a dark patch, a marginal

dark line Hind wing with waved lines, a subbasal straight line cell-speck, medial line excurved at lower angle of cell, two waved postmedial lines with series of white spots beyond them, a dark marginal line

Hab Japan, N.W Himalayas, Sikhim Khásis. Evp., & 34,

Չ 40 millim

837. Asthena albosignata, Moore, Lep Atk p 253; C & S no 3918

d Very pale red-brown Fore wing with very numerous indistinct dark waved lines which form dark specks on the veins and leave a whitish space at lower angle of cell, antemedial, postmedial, and submarginal indistinct chestnut lines Hind wing with the ground-colour whiter, two indistinct antemedial lines, two more prominent medial lines and two submarginal, which form dark spots on the veins and have some chestnut on them.

Hub Sikhim Erp 30 millim

Genus POLYNESIA.

Polynesia, Warr, Swinh Trans Ent Soc 1892, p 4' Placotome, Warr Nov Zool p 395 (1894)

Type, P sunandava, Wlk

Range. Sikhim, Khásis, Travancoie, Ceylon, Andamans

Palpi slender, obliquely upturned, and reaching vertex of head, antennæ of male minutely ciliated, hind tibiæ of male with a terminal pair of small spurs, female with two pairs of spurs. Fore wing with vein 3 from close to angle of cell, 6 from or from above angle of cell; 7, 8, 9, 10, 11 stalked from upper angle, or with a minute areole at their base. Hind wing with the outer margin produced to points at veins 7 and 4, the cell very short, veins 3, 4 and 6, 7 on long stalks; 5 from above middle of discocellulars, 8 from close to end of cell, then much curved

SECT. I (Polynesia) Fore wing with the apex not truncate
3838 Polynesia sunandava, Wil Cat xxii, p 657, Moore, Lep Ceyl
iii, pl 200, fig 4, C & S no 3985
Cambogia æriferata, Wil Cat xxvi, p 1588

Bright yellow, the head marked with rufous, shaft of antennæ white, tegulæ with rufous patches irrorated with



Fig 195
Polyncsia sunandava, & }

tennæ white, tegulæ with rufous patches irrorated with silvery scales, wings with rufous-edged silver spots in very ill-defined series, those below the costa of fore wing forming a very ill-defined fascia

Hab. Sikhim; Travancore;

Ceylon, Andamans Eap. 26 millim.

SECT II (Placotome) Fore wing with the apex truncate, a large portion being cut off, a small tuft from the costa, where the truncation begins.

3839 Polynesia truncapex, Swinh Trans Ent Soc 1892, p 5
Differs from sunandava in being rather paler yellow, the spots rather darker and more scattered

Hab. Sikhim; Khásis Exp. 32 millim

CAMBOGIA. 419

Genus CAMBOGIA.

Cambogia, Guen Phal 1, p 481 (1857)
Pseudasthena, Moore, Lep Ceyl 111, p 450 (1887)
Bardanes, Moore, Lep Ath p 251 (1888)
Anthyria, Wall, Swinh Trans Ent Soc 1892, p 2
Psilocambogia, Hinpsi Ill Het 1x, p 151 (1893)
Chalyboelydon, Warr P Z S 1893, p 366
Acolutha, Warr Nov Zool p 393 (1894)

Type, C heliodaria, Guen., from S America.

Range S America, throughout India, Ceylon, and Burma.

Differs from *Polynesia* in the palpi being short and porrect, hind tibiæ of male with two pairs of spurs, hind wing with the outer margin usually rounded, veins 3, 4 and 6, 7 from angles of cell or shortly stalked.

SECT I. (Psilocambogia). Antennæ of male ciliated.

A Hind wing with veins 3 and 4 stalked.

3840 Cambogia dissimilis, Moore, Lep Ceyl m, p 450, pl 199, fig 7, C & S no 3967

Differs from *Polynesia sunandava* in there being hardly any trace of silver except on the subcostal fascia of fore wing; the rufous spots replaced by ill-defined antemedial, postmedial, and submarginal lines and a few scattered specks

Hab Ceylon Evp 20 millim

B Hind wing with veins 3 and 4 from angle of cell

3841 Cambogia memorata, Wik Cat xxii, p 657, Moore, Lep Ceyl.
iii, pl 199, fig 8, C & S no 3970
Anisodes rapistriaria, Swonh Trans Ent Soc 1890, p. 210, pl 7,
fig 9

Bright yellow, the frons chestnut, head, thorax, and abdomen spotted with crimson, wings with a speck at end of cell, and about eleven waved lines composed of minute crimson lunules.

Some specimens have three of the medial lines of each wing dark

and two dark submarginal marks on fore wing

Hab Sikhim, Khásis, Nágas, Ceylon, Moulmein; Rangoon, Borneo Eip 22 millim

3842 Cambogia pluristrigata, Moore, P Z. S 1867, p 643, C. & S no 3979

Cinnamon-brown, with bright yellow markings — Fore wing with subbasal yellow line, ante- and postmedial narrow bands, with two waved lines and some specks between them, and traces of two waved lines between the former and the subbasal line, traces of a

waved submarginal line Hind wing with three irregular lines on basal area, a narrow oblique antemedial band with a series of specks beyond it, a curved sinuous submarginal line, cilia of both wings yellow, with brown patches

Hab Sikhim. Exp 22 millim

3843 Cambogia marginata, Warr P Z S. 1893, p 366

d. Head and thorax dark brown, a white band on vertex of head and base of shaft of antennæ; abdomen and wings pale rufous. Fore wing with the costa dark brown, suffused with leaden grey, and extending into the base of the cell, a sinuous grey medial line with brown suffusion on each side of it, a brown band across apex, the margin brown, with some grey suffusion on it. Hind wing with traces of three waved lines on medial area, the margin daik brown, suffused with leaden grey.

Hab. Sikhim, Momeit, Burma Exp 26 millim

SECT. II. (Acolutha) Antennæ of male with fascicles of long cilia, hind wing with the outer margin produced to points at the veins, veins 3, 4 stalked

3844. Cambogia pulchella, Hmpsn Ill Het viii, p 124, pl 153, fig 22-

Head and collar rufous, thorax and abdomen purplish grey. Fore wing with the basal two-thirds rufous on costal area, semi-hyaline yellow on inner area, and covered by traces of some five tuscous bands, a black spot at end of cell; a double dark post-medial line angled below costa, where there is some white on and beyond it, the area beyond it purplish grey, rufous at apex, and with traces of a submarginal line. Hind wing purplish grey, with traces of some five darker bands, a black speck at end of cell and yellow antemedial line.

The Sikhim specimen has the inner basal area of fore wing

yellow

Hab. Sikhim, Khásis, Nilgiris Erp 26 millim

3845 Cambogia pictaria, Moore, Lep Ath p 267, C & S no 3791.

White Fore wing with rufous suffusion on the costal half and bright yellow on the inner half, crossed by five waved rufous lines, which become bright yellow between vein 1 and the cell and vein 4, a black speck at end of cell, a waved line close to the margin. Hind wing with five pale yellowish waved lines, a black speck at end of cell

The Ceylon form has the hind wing suffused with yellow Hab. Sikhim, Khásis, Ceylon Eip, 26 millim

SECT III (Bardancs) Antennæ of male serrate Fore wing with a large costal told on upperside for three-fourths its length, ending in a rounded knob, the subcostal neuration being somewhat distorted, hind wing with the outer margin rounded, veins 3, 4 and 6, 7 stalked

3846 Cambogia plicata, Moore, Lep Ath p 251, pl 8, fig 22, C & S no 3983

of Orange-yellow, head, thorax, and abdomen suffused with red Fore wing with the costa purphish red, numerous ill-defined waved red lines on basal area, the outer half with four or five interrupted waved red lines, of which the inner three are strongest and conjoined in places. Hind wing with two subbasal red lines and five waved red lines on outer half

Hab Sikhim, Khásis Eap 24 millim

SECT IV (Cambogia) Antennæ in both sexes bipectinated with long branches to two-thirds length, hind wing with outer margin rounded, veins 3, 4 stalked

3847. Cambogia lunulosa, Moore. Lep Ceyl ni, p 450, pl 200, figs 5, 5 a, C & S no 3969
Pseudasthena ochracea, Warr Nov Zool p 395

Differs from memorata in the vertex of head being chestnut as well as the frons, the shaft of antennæ white, collar crimson Fore wing with a subcostal crimson fascia, both wings with many of the waved lines obsolescent, and medial and postmedial lines more developed, an ill-defined marginal crimson band, with a purplish-silvery patch at outer angle

The form ochracea has a diffused fuscous medial band and fuscous patches on the margin of fore wing, hind wing with the mark at anal angle developed into an oblique line

Hab Khásis, Ceylon Erp 22-26 millim

3848 Cambogia grataria, Wil. Cat xxii, p 663, Moore, Lep Ceyl
iii, pl 200, fig 3, C & S no 3968
Acidalia pallicinctaria, Wil. Cat xxxi, p 1612

Crimson, suffused with purplish fuscous, except on disk of hind



Fig 196 Cambogia grataria, &

wing both wings with numerous minutely waved lines, some bright yellow between two of the postmedial waved lines, coming out as a prominent patch beyond the cell of tole wing, the margin and chabight yellow, intersected by crimson at the angle of each wing Underside pale

Hab Sikhim, Khásis, Rangoon, Poona, Mahableshwar. Ceylon 12p 22-24 millim

Genus HASTINA.

Hestina, Moore, Lep Ath p 260 (1888)

Type, H caruleolmeata, Moore

Range. Japan, Sikhim

Palpi minute and hardly reaching beyond the frons, antennæ simple, hind tibiæ with two pairs of spurs. Fore wing with the apex falcate, the outer margin excised from apex to vein 4, where it is much excurved, 6, 7, 8, 9, 10 stalked, and 11 anastomosing strongly with them to form the arcole. Hind wing with the margin crenulate, vein 5 from middle of discocellulars, 6, 7 stalked.

SECT I Both wings with vein 3 from the cell, hind wing with the margin produced to points at veins 4 and 6, and deeply excised between those points

3849. Hastina cæruleolineata, Mooi e, Lep Ath p 260, C & S



Fig 197 Hastina cæruleolineata, 3

Dark red-brown, suffused with purplish grey, both wings with some bright blue scales on basal and outer areas, waved ante- and postmedial dark and bright blue lines, the latter excurved between veins 2 and 4 of each wing

Hab Sikhim Exp 22 millen

3850 Hastina ornata, Moore, P Z S 1867, p 643, C & S no 3978.

o. Dark grey Fore wing with broad yellow antemedial band narrowing below the cell, with waved edges and with indistinct waved scarlet lines on it, a very irregular postmedial yellow band with scarlet edges, widest at costa, expanding again at middle and very narrow towards inner margin. Hind wing with some scarlet at base, a scarlet and yellow postmedial sinuous band obsolescent towards costa, traces of four waved dark lines

Hab Sikhim Exp. 26 millim.

SECT. II. Both wings with veins 3, 4 stalked, hind wing with the margin produced to long points at the veins

3851 Hastina gemmifera, Moore, P Z S 1867, p 644, C & S

d Head, thorax, and 1st segment of abdomen black-brown, irrorated with silvery scales, abdomen ochreous, with white segmental lines, the extremity brown Fore wing dark brown, irrorated with silver, the apical area white, a crimson medial band widest at vein 4 and inner margin, a submarginal series of white specks, situated on a diffused brown band on the apical white area,

which has also some brown strigs on the margin. Hind wing with the basal half ochreous; a postmedial diffused brown band, with white and silver band on it, the outer area white, with a marginal series of brown lunules. Underside with the basal half of fore wing brown, a brown postmedial band to each wing.

Hab. Sikhim. Exp. 24 milim.

Genus STAMNODES.

Stamnodes, Guen Phal 11, p 515 (1857)

Type, S. pauperaria, Eversm., from Central Asia. Range. N. America, Altai; N.W Himalayas.

Palpi slight and porrect, antennæ of male slightly thickened and flattened, hind tibiæ with two pairs of spurs. Fore wing with vein 3 from close to angle of cell, 6 from above angle of cell, 7 from beyond the areole; 10 anastomosing with 11, and then with 7, 8, 9 to form the double areole. Hind wing with vein 3 from before angle of cell; 5 from above angle, the discocellulars angled and veins 6, 7 stalked.

3852 Stamnodes pamphilata, Feld Reis Nov pl 132, fig 34, C & S.

Fulvous orange; head, thorax, abdomen, and basal area of both wings suffused with fuscous. Fore wing with the costa fuscous,

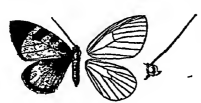


Fig 198
Stamnodes pamphilata, d

with four white spots on it, an oblique triangular fuscous postmedial patch from costa extending to vein 4, the apical area fuscous, narrowing to outer angle. Hind wing with the margin narrowly fuscous. cilia of both wings chequered white and fuscous. Underside with the base of fore wing

suffused with fuscous, the dark markings and the whole of hind wing brown, grizzled with white.

Hub. Kulu, Thundiani, Dharmsala. Eap., of 34, 9 42 millim.

Genus STERRHA.

Sterrha, Herr-Schaffer, Eur Schmett in, p. 108 (1847) (nec Hubn) Pseudosterrha, Wair PZ & 1848, p. 324 Rhodometra, Meyi Trans Ent Soc. 1892, p. 75

Type, S sacraria, Linn

Range Europe, Africa, the N.W. Himalayas, Khásis, and

throughout the plains of India

Palpi porrect, the 2nd joint roughly scaled, the 3rd minute, antennæ of male bipectinated to three-fourths length, hind tibiæ with two pairs of spurs. Fore wing with vein 3 from before

angle of cell, 7, 8, 9 stalked, 10 given off from 11, and anastomosing with 8, 9 to form the areole. Hind wing with vein 3 from before angle of cell, 6, 7 stalked

SECT. I Fore wing of moderate breadth

3853. Sterrha sacraria, Lunn Syst Nat. i, 2, p 863, C & S no 3663 Phalæna labda, Cram Pap Exot 11, p 129, pl 181, fig D Geometra sangumaria, Esp Schmett Eu, v, p 173, pl 30, figs 10, 11

Straw-yellow. Fore wing with costal fascia from base to near



Fig 199 —Sterrha sacraria, & +

middle and band from apex to middle of inner margin, in sacraria brownish, in labda bright crimson. Hind wing pure white

Hab Throughout Europe and Africa, the NW Himalayas, Khásis, and plains of India. Exp. 24-30 millim

SECT II Fore wing narrower

3854 Sterrha paulula, Swinh P. Z S 1886, p 456, pl 41, fig 7, C § S no 3662
Pseudosterrha ochrea, Wair P Z S 1888, p 324, C § S no 3663 A

Ochreous Fore wing with a slightly curved reddish line from apex to middle of inner margin, traces of a submarginal line. Hind wing whiter

Hub Campbellpur, Mhow Exp, 3 18, 2 22 millim

Genus LYCAUGIDIA, nov.

Type, L. aibata, Swinh Range Sind

Palpi minute, antennæ of male bipectinated to two-thirds length, hind tibiæ with one pair of spurs, wings long and narrow, the apices rounded. Fore wing with the outer margin very oblique, vein 3 from close to angle of cell, 5 from middle of discocellulars, 6 from upper angle, 10 anastomosing with 11, and then with 8, 9 to form the double areole. Hind wing long and narrow, vein 3 from before angle of cell, 5 from middle of discocellulars; 6, 7 stalked, 8 anastomosing with 7 to beyond middle of cell.

3855 Lycaugidia albata, Swinh. P Z S 1885, p 862, pl 56, fig 5.

3. Brownish white, uniformly irrorated with fuscous, the vertex of head white. Fore wing with two indistinct obliquely curved submarginal lines

Hab Karáchi. Exp. 22 millim.

Subfamily ACIDALIINÆ.

Palpi usually slender, and hardly reaching beyond the frons. Fore wing with vein 5 from the middle of discocellulars or rarely from just above the middle, vein 10 stalked with 7, 8, 9, a single, or more rarely a double, are ole being usually present. Hind wing with vein 5 fully developed, usually from the middle of discocellulars, rarely from just above the middle, 8 bent down and touching the cell near base, then rapidly diverging

Key to the Genera

A Palpi slender, porrect, and hardly reaching beyond the frons a Hind wing with vein 5 from below middle of discocellulars, which are angled, fore wing with vein 11 anastomosing slightly [p 426. 1 EUPITHECIDIA, with 8, 9, 10 to form the areale b Hind wing with vein 5 from or from above middle of discocellulars, which are straight [p 443. a'. Fore wing with no areole, veins 7, 8, 9, 10, 11 stalked 4 CHRYSOCRASPEDA, b' Fore wing with a single areole 3 ACIDALIA, p 436 Hind wing with veins 6, 7 stalked b2 Hind wing with veins 6, 7 from the cell a3 Hind wing with the outer margin not produced to a point at vein 4 a' Fore wing with vein 11 anastomosing strongly with 8, 9, 10 5 Ернува, р 445 to form the areole b4 Fore wing with vein 11 anastomosing slightly with 8, 9, 10 to form the areole a⁵ Both wings with vein 5 from 2 Craspedia, p 426 the middle of discocellulars b' Both wings with vein 5 from above the middle of discocellulars at Hind wing with the outer 12 PROBLEPSIS, p 466 margin evenly rounded he Hind wing with the outer margin crenulate and excised between veins 6 and 4 11 Trygodes, p 460 b3 Hind wing with the outer margin 10 Timandra, p 458 produced to a point at vein 4 c' Fore wing with vein 10 anastomosing with 11, and then with 8, 9 to form a double areole a2 Hind wing with veins 6, 7 from cell [p 452 a³ Both wings with vein 5 from 8 ERYTHROLOPHUS, middle of discocellulars

b³ Both wings with vein 5 from above middle of discocellulars

b² Hind wing with veins 6, 7 stalked
B. Palpi with the 2nd joint oblique and reaching
beyond the frons, the 3rd long and porrect

a Fore wing with vein 10 anastomosing with 11 and then with 8,9 to form the double areole, antennæ of male serrate and fasciculate

 Fore wing with veins 7, 8, 9, 10, 11 stalked, often with a small areole at their base, antennæ of male bipectinate

13 Somatina, p 463 9 Rhodostrophia, p 455

7. Organopoda, p 451

6 Anisodes, p 446

Genus EUPITHECIDIA, nov.

Type, E variegata, Hinpsn

Range. Nilgiris

Palpi minute, and hardly reaching the frons, antennæ of male with long bristles and fascicles of cilia, hind legs slender, the tibiæ short and without spurs. Fore wing with the costa highly arched towards apex, vein 3 from before angle of cell, 7, 8, 9, 10 stalked, 11 anastomosing slightly with them to form the arcole Hind wing with the outer margin very much excurved towards apex, the inner margin very short, vein 3 from before angle of cell; the discocellulars angled, vein 5 being given off below the angle, veins 6, 7 stalked.

3856. Eupithecidia variegata, *Hmpsn. Ill. Het* viii, p 117, pl. 152, fig 24

Pale ochreous brown, irrorated with fuscous, frons black, abdomen with paired series of dorsal black spots. Fore wing with antemedial, medial, and postmedial series of black specks, largest at costa, the last with a maculate band beyond it from vein 4 to inner margin, traces of a submarginal line. Hind wing with medial and curved postmedial series of specks, both wings with prominent series of marginal black spots. The basal half of fore wing and outer area of both wings are often suffused with black.

Hab Nilgiri plateau Exp 28 millim

Genus CRASPEDIA.

Craspedia, *Hubn Verz* p 312 (?1818) Lycauges, *Buti A M N H* (5) iv, p 373 (1879) Trichoclada, *Meyi*, *Trans Ent Soc* 1886, p 208 Runeca, *Moore*, *Lep Ath* p 252 (1888)

Type, C ornata, Scop, from Europe. Range Universally distributed

Palpi reaching beyond the frons, the 3rd joint minute, antennæ of male fasciculated, hind legs of male usually much reduced, the tibiæ dilated with a fold containing a tuft of long hair and without spurs Fore wing with vein 3 from before angle of cell, 7, 8, 9, 10

stalked from before upper angle, 11 anastomosing shortly with them to form the areole. Hind wing with vein 3 from before angle of cell; 6, 7 from upper angle.

SECT I Hind legs of male reduced; the tibus dilated with a fold and tuft of long hair from base, and fringed with scales on outer side.

A. Hind wing with the outer margin more or less angled at vein 4.

3857. Craspedia mecysma, Swinh. Trans Ent Soc 1894, p. 179

o. Dark leaden grey Fore wing with oblique ante- and postmedial lines, discocellular striga, and curved submarginal line. Hind wing with oblique sinuous antemedial line, discocellular striga, and curved postmedial line. Underside paler, with postmedial and submarginal lines on fore wing, medial and postmedial on hind wing

Hab Khásis. Exp. 24 millim

3858 Craspedia moorei, C & S p 532, no 3571
Anisodes similaria, Moore, P Z S 1867, p 641 (nec Wik);
Waterh Aid, pl 151, fig 2, C & S no 3959

Pinkish grey, irrorated with fuscous; from black; the tibial tuft pale, the vertex of head white. Fore wing with indistinct antemedial and medial double curved lines; a dentate postmedial line, more prominent and with orange patches on it above middle and inner margin. Hind wing with traces of waved medial line, a black cell-speck, minutely dentate postmedial line, with fulvous patch above middle; both wings with marginal series of dark specks.

Hab. Mussooree. Exp. 38 milim.

3359 Graspedia extimaria, Wik Cat xxIII, p 782. Graspedia stigmata, Moore, Lep Atk p 253, C. & S. no. 3960

Differs from moore in being ochreous, with slight fuscous irroration, the tibial tuft black; the patches beyond the postmedial line of fore wing dark rufous; no patch on hind wing; the margual specks prominent.

Hab. N.W. Himalayas; Sikhim; Sylhet; Nágas. Exp. 36

mıllım.

3860. Craspedia opsinaria, Swinh Trans Ent Soc 1892, p 15

d. Differs from moores in being slightly more ochreous in tone; the medial line of both wings more prominent; no patches beyond the postmedial line

Hab Khásis. Exp. 36 millim.

3861. Craspedia walkeri, Butl P Z S 1883, p 170, C & S.
no 3952
Acidalia extimaria, Wlk Cat xxiii, p 794, Moore, Lep Ceyl
ni, pl 204, fig 5 (præocc)

d Differs from extimaria in the antennæ of male having the serrations minute and the fascicles of cilia longer, colour ochreous grev, more irrorated with fuscous; the medial line diffused, and on hind wing embracing the cell-spot, the patches beyond the postmedial line replaced by black marks

A More irrorated with fuscous, often prominently so, and with

the lines diffused and prominent

Hab Nılgırıs, Ceylon, Khásıs, Shán States Exp 34 millim.

- 3862 Craspedia fluidaria, Swinh P Z S 1885, p 856, pl 56, fig 10, C & S no 3552
- Q. Dull ochreous grey, irrorated with fuscous Fore wing with curved antemedial line, both wings with waved medial line, with a large diffused dark mark at end of cell, a minutely dentate postmedial line, with a maculate fuscous band beyond it, a series of short submarginal dark streaks on diffused spots, a marginal series of black specks

Hab. Karáchí; Poona Exp. 24 millim

3863. Craspedia atriceps, n sp.

Greyish white, with slight fuscous irroration, the frons black; antennæ and collar ochreous Fore wing with the costa tinged with ochreous, an obliquely waved antemedial fuscous line, both wings with indistinct cell-speck, an oblique line, which is postmedial on fore wing and becomes antemedial on hind wing, a crenulate submarginal line, with a conjoined series of fuscous spots beyond it, and another indistinct series near the margin, a marginal series of specks.

Hab Simla (Harford). Exp. 34 millim Type in B. M.

- 3864 Craspedia eulomata, Snell Tyd v Ent xx, p 42, pl 3, fig 21. Lycauges annularia, Swinh Trans Ent Soc 1890, p 214, pl 7,
- d. Brownish ochreous, irrorated with fuscous; the frons black; abdomen with dorsal black spots Fore wing with three obliquely placed black specks on discocellulars, base of vein 2, and on vein 1; an oblique diffused fuscous postmedial shade from a black speck on vein 5 to inner margin, submarginal and marginal series of black specks Hind wing with diffused antemedial shade, black annulus at end of cell in the Burmese form annularia, reduced to a speck in the typical form, three waved fuscous submarginal lines and a marginal series of black specks

Hab Nágas, Rangoon, Tenasserim, Java Exp. 22 millim.

3865. Craspedia nictata, Guen Phal 1, p 506, C & S no 3943 Acidalia ligataria, Wth Cat xxii, p 748, Hmpsn Ill Het 1x, pl 169, fig 19, C & S no 3939

Ochreous white, the frons fuscous. Fore wing with a discocellular speck; indistinct obliquely waved fuscous antemedial and medial lines, the latter on hind wing embracing the black discocellular spot, both wings with waved postmedial line, with fuscous marks beyond it above middle of fore wing and above inner margin of each wing, a submarginal series of fuscous marks, a marginal series of black specks

Hab Formosa, Moulmein, Rangoon, Ganjam, Bombay, Nilgiris, Ceylon Exp 24 millim.

3866 Craspedia addictaria, Will Cat xxii, p. 749, Moore, Lep Ceyl. in, pl 201, figs 3, 4, C & S no 3953
Acidalia metaspilaria, Will Cat xxii, p 793, C & S no 3940 Idea grandicularia, Swinh P. Z S 1885, p 858, pl 56, fig 11. C. & S. no 3932

Ochreous white, bright ochreous, or in the form grandicularia grev suffused with fuscous Differs from nictata in the postmedial line of fore wing being sinuous and much excurved below costa instead of minutely waved, the patches bright rufous, and the submarginal markings blue-grey

Hab Simla, Khásis, Poona, Nilgiris, Ceylon, Burma Exp

22-26 millim

3867 Craspedia idearia, Swinh P. Z S. 1885, p 857, pl 56, fig 15, C & S no. 3934

Ochreous white Differs from addictaria in having no rufous patches beyond the postmedial line of fore wing, the blue-grey submarginal markings prominent in female, obsolescent in male Hab. Mhow, Poons. Exp 22 millim

3868 Craspedia linearis, Hmpsn Ill Het viii, p 123, pl 153, fig 13.

Bright ochreous Differs from addictana in the postmedial line of fore wing being slightly waved below the costa, and with no rufous patches beyond it, the outer area of both wings pale fuscous, with a waved submarginal ochreous line and no grey markings

Hab Sikhim, Bhutan, Nilgiris Erp. 30 millim.

3869 Craspedia modesta, Moore, Lep Ceyl 111, p 471, pl 204, fig 6, C & S no 3624 Craspedia latimarginaria, Hmpsn. Ill Het viii, p 123, pl 153,

Whitish, suffused with brownish fuscous Fore wing with almost straight oblique antemedial line, both wings with oblique straight medial line, with an indistinct diffused fuscous cell-spot inside it on fore wing and prominent brown cell-speck beyond it on hind wing, a nearly straight postmedial line, the area beyond it more suffused with brownish fuscous, sometimes with pale submarginal patches, a dark marginal line

Hab. Nilgiris, Ceylon Exp 30 millim.

3870. Craspedia albomaculata, Moore, Lep Ath p 253, C & S no 3917

of head and first segment of abdomen white, both wings with black cell-speck, an oblique fuscous line from beyond cell of fore wing to inner margin of hind wing before middle, a submarginal series of prominent white spots somewhat curved on hind wing Hab Sikhim. Exp 32 millim.

3871. Craspedia celebraria, Wik Cat xxiii, p 794, C & S no 3924

Silvery white, the frons fuscous, abdomen ringed with fuscous. Both wings with oblique medial band of diffused fuscous scales; a black cell-speck, a dentate postmedial line with series of indistinct spots beyond it, and another series just inside the margin, a marginal series of black striæ; fore wing with the costa fulvous.

Hab Nilgiri plateau. Exp. 30 millim.

B Hind wing with the outer margin slightly crenulate, and excised between verns 4 and 6.

3872. Craspedia deliciosaria, Wlk. Cat xxiii, p. 791, Moore, Lep Ceyl iii, pl 201, fig 7, C & S no 3954

Pure white; the frons and palpi fuscous; abdomen ringed with fuscous. Fore wing with indistinct waved antemedial line; an oblique waved medial line which on hind wing becomes antemedial and has a black speck beyond it; a prominent crenulate postmedial line angled below costs of each wing, and with a series of fuscous spots beyond it developed into fuscous-brown patches above middle of fore wing and towards inner margin of each wing, a series of submarginal fuscous marks, most developed on hind wing, a crenulate marginal line

The European ornata, Scop, has the patches beyond the post-

medial line rufous.

Hab Nilgiris, Ceylon. Exp, & 22, 2 26 millim.

C. Hind wing with the outer margin rounded

3873. Craspedia kashmirensis, Moore, Lep Ath p 253, C & S

Craspedia ornata, C & S no 3956 (nec Scop)

Differs from deliciosaria in the medial line being more prominent, and on hind wing embracing the discocellular speck, the markings beyond the postmedial line pale fuscous, the patches rufous or not differentiated from the fuscous markings.

Hab Japan; China, Kandahar; N.W. Himalayas; Sikhim

Exp 26 millim

3874. Craspedia pedilata, Feld Reis Nov pl 128, fig 1, C & S no 3957

Craspedia insolata, Butl Ill Het vii, p 109, pl 136, fig 17.

White, the palpi fuscous Fore wing irrorated with a few black scales, and with two minute cell-specks; traces of a medial line angled below the costa, the postmedial line running out to two angles below costa and one on vein 3, a rufous-brown band beyond it with waved outer edge and terminating in a black patch, traces of a pale submarginal rufous line. Hind wing with slightly waved antemedial line, black cell-speck, postmedial slightly sinuous line, with pale rufous band beyond it, a crenulate marginal line.

Hab Dharmsala, ? Ceylon Eap 22 milhm

1

-:

i;

Ţ

3875 Craspedia opicata, Fabi Ent Syst Suppl p 457.
Pigia infantularia, Guen Phal 11, p 20, C \$ S no 4026
Micronia vanalia, Wik Cat xxiii, p 820

White, slightly irrorated with brown, from blackish, abdomen with brown rings. Fore wing with prominent oblique brown line from lower angle of cell to inner margin near base; another line from apex to middle of inner margin, three submarginal lines diverging from the apex, of which the outer two are slightly waved, a marginal line. Hind wing with subbasal, antemedial, and medial prominent lines, two waved postmedial lines and a marginal line.

Hab Ganjam, Nilgiris, Ceylon Eap 20 millim

3876. Craspedia costata, Moore, Lep Ceyl un, p 403, pl 204, fig 3, C § S no 3599

White, slightly irrorated with fuscous, frons fuscous, base of collar fulvous. Fore wing with a fulvous costal fascia, an indistinct antemedial slightly waved oblique fuscous line, and more oblique narrow medial and two postmedial bands, a cell-speck, marginal series of specks, and indistinct marginal band. Hind wing with antemedial, postmedial, submarginal, and marginal bands. Underside with fuscous suffusion in cell of fore wing

Hab Ceylon Exp 26 millim

3877 Craspedia intensata, Moore, Lep Ceyl in, p 458, pl 200, fig 7, C & S no 3936

White, irrorated with fuscous, from fuscous Fore wing with the costa brown, an oblique antemedial line from cell to inner margin, medial and postmedial oblique waved lines, the former not reaching costa; two submarginal and a marginal line Hind wing with antemedial, postmedial, two submarginal, and a marginal line

Q Much suffused with fuscous, fore wing with the antemedial line angled in cell and continued to the costa, both wings with

cell-specks, hand wing with subbasal line

Hab Nilgiris, Ceylon Exp 24 million

- 3878. Craspedia adeptaria, Wik Cat xxIII, p 753, Moore, Lep Ceyl III, pl 200, fig 9, C & S no 3915
- 6. White, irrorated with brown; from blackish Fore wing with indistinct sinuous antemedial fuscous line excurved above median nervure, both wings with cell-speck, a medial oblique line excurved round cell of fore wing, sinuous postmedial and submarginal lines, and a marginal series of specks

2 Suffused with fuscous, the submarginal dark line of fore

wing with white on its outer edge

Hab. Ganjam, Bombay, Ceylon Exp. 16 millims

3879. Craspedia fibulata, Guen Phal 1, p 490, pl 15, fig 5, C & S no 3930
Acidalia eleoiaria, Wik Cat xxiii, p 792

Acidalia inductata, Wik Cat xxii, p 792. C & S no 3935 Acidalia effrenata, Wik Cat xxvi, p 1756, C & S no 3928 Acidalia effrenata, Wik Cat xxvi, p 1756, C & S no 3928 Acidalia distracta, Butl P Z S 1881, p 616, C & S no 3927 Idæa mutanda, Warr P Z S 1888, p 322

Idea marginepunctata, Butl Ill Het vii, p 22 (nec Goeze) Idea cœnosaria, Butl Ill Het vii, p 22 (nec Led)

Grey, thickly irrorated with fuscous, the frons black. Fore wing with dentate antemedial, medial, and postmedial dark lines with olive edges, the medial line excurved round a black olive-edged cell-speck, the postmedial with a larger dentition at vein 6, a crenulate pale or white submarginal line expanding at middle and above inner margin into patches, which may be white and prominent or obscure. Hind wing with black cell-speck, a waved medial line, a dentate postmedial line, a pale crenulate submarginal line, sometimes expanding into pale patches above middle and above inner margin.

Effrenata is a dark grey specimen from Bhután Hab Throughout India and Ceylon Eap 26-28 millim

- 3880 Craspedia aspilataria, Will Cat XXIII, p 791, Moore, Lep Ceyl III, pl 201, fig 6, C & S no 3920
- Q. Cream-colour, the frons blackish, wings irrorated with a few black scales. Fore wing with antemedial, and both wings with medial, postinedial, submarginal, and marginal very slightly waved bands of a darker tint than the ground-colour, a series of minute marginal black specks

Hab Bhután, Ceylon Exp 22 millim

3881. Craspedia actuaria, Wik Cat xxii, p 752, Moore, Lep Ceyl iii, pl 200, fig 8, C & S no 3914

Differs from aspilataria in having a black speck at end of cell of each wing, the bands reduced to initiately waved lines, the medial line excurved beyond cell of fore wing, the postmedial slightly angled at veins 4 and 6 of each wing

CRASPEDIA 433

Nilgiri specimens have a slight fleshy tinge

Hab Persia, throughout India, Ceylon, and Burma, Andamans

Exp 18 millim

3882 Craspedia pallida, Wair P Z S 1888, p 322, C & S
no 3943 A
Idea subsections Part III Het min 29 (no Hills)

Idea sylvestraria, Butl Ill Het vii, p 22 (nec Hübn) Idea peialba, Swinh A M N H (6) xii, p 151

White, with an ochreous tinge and slightly irrorated with fuscous, frons black, collar ochreous. Fore wing with oblique antemedial ochreous line, black cell-speck, obliquely sinuous postmedial ochreous line and three slightly waved lines on outer area. Hind wing with antemedial ochreous line, black cell-speck and three slightly waved ochreous lines on outer half, both wings with marginal series of black specks. Underside of fore wing with the costal half clouded with fuscous, the postmedial and three lines of outer area brown, hind wing with postmedial brown line. Hab. N.W. Himalayas, Shán States. Exp. 26 millim.

3883. Craspedia remotata, Guen Phal 1, p 458, C & S no 3948
Acidalia nesciaria, Wik Cat xxii, p 750, C & S no 3942
Acidalia negataria, Wik Cat xxii, p 751
Acidalia attentata, Wik Cat xxii, p 754, C & S no 3921
Acidalia absconditaria, Wik Cat xxii, p 757, C & S no 3912
Acidalia patularia, Wik Cat xxxii, p 757, C & S no 3912
Acidalia invalida, Butl A M N H (5) 1v, p 439, C & S no 3937
Idea undulataria, Moore, Lep Atk p 252, C & S no 3951
Idea strigilata, Butl Ill Het vii, p 22 (nec Hubn)
Idea beckeraria, Butl Ill Het vii, p 22 (nec Led)
Idea ocheracea, Hmpsn Ill Het vii, p 122, pl 153, fig 3

Pale ochreous, irrorated with fuscous scales, the frons black Fore wing with obliquely waved antemedial line not reaching the costa, both wings with dark cell-speck, an obliquely waved diffused line, which is postmedial on fore wing, and becomes ante-

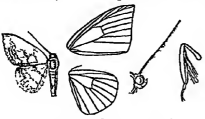


Fig 200 - Craspedia remotata, of

medial on hind wing, a more prominent irregularly dentate submarginal line, with two indistinct diffused waved lines beyond it, a marginal series of black specks

The form invalida is suffused with fuscous, the form ocheracea has a flesh-coloured tint, the marginal speck-

almost obsolete, patularia is a large dusky form with dark specks on the postmedial line

Hab Japan. China, Formosa, throughout India, Ceylon, and Burma, Andamans Jorneo Erp, & 25, Q 28 millin, (patularia) 34 millim

 $2\,\mathrm{F}$

VOL III.

3884 Craspedia butyrosa, Warr P Z S 1893, p 362

Bright straw-colour, from black Fore wing with erect antemedial darker line, indistinct cell-speck, postmedial line slightly excurved beyond the cell, a minutely waved submarginal line with a pale waved line beyond it. Hind wing with antemedial. postmedial, and submarginal minutely waved lines, the last indistinct, traces of marginal dark specks towards apex of each wing Hab Dharmsála, Sikhim, Bhután Eip 26 millim

3885 Craspedia cæsaria, Wlk Cat xxii, p 750, Moore, Lep Ceyl ın, pl 200, fig 10, C & S no 3923 Acıdalıa obturbata, Wlk Cat xxıı, p 755 Acidalia perfectaria, Will Cat xxiii, p 783

Ochreous, with a slight rufous tinge and fuscous irroration. frons blackish Fore wing with obliquely waved antemedial line, both wings with cell-speck, an obliquely waved diffused purplish or pink line from costa of fore wing beyond middle to inner margin of fore wing before middle, a waved line, which on fore wing is submarginal with purplish or pink suffusion beyond it, except at apex, on hind wing postmedial with submarginal and marginal waved purplish or pink bands beyond it

Hab Ganjam, Nilgiris, Ceylon, Australia Eip 20 millim

3886 Craspedia ferruginea, Hmpsn Ill Het ix, p 149, pl 169, fig 20

White, the frons black, thorax and abdomen suffused with ferruginous, wings irrorated with a few black scales Fore wing suffused with ferruginous, which is bright on the medial and basal unier areas, an indistinct antemedial line angled below the costa, a black cell-speck, a diffused fuscous postmedial line angled below the costa, then oblique, an indistinct rufous submarginal line lighly angled at vein 6, and with a black spot at the angle, a suuous white submarginal line Hind wing with antemedial blackish line, cell-speck, sinuous postmedial rufous line, with a rufous band beyond it, and a submarginal line

Hab Ceylon Exp 26 millim

3887 Craspedia ferrilineata, Moore, Lep Ath p 252, pl 8, fig 13, C \$ S no 3988

d. Whitish, from blackish, collar and abdominal segments banded with ferruginous and fuscous Fore wing with the costa ufous and fuscous. indistinct obliquely curved rufous antemedial, postmedial, and submarginal lines, the two last with some fuscous on them towards inner margin, a cell-speck, a diffused fuscous marginal band Hind wing with fuscous and rufous antemedial oblique band, black cell-speck; postmedial and submarginal diffused lutous lines, a marginal fuscous band

Hab Sikhim, Khásis. Erp. 28 millim

SECT. II (Lycauges) Hind legs of male fully developed, the tibia with a terminal pair of spurs.

A. Fore wing with the apex rounded

3888. Craspedia jacta, Swinh. P. Z. S 1884, p 526, pl 48, fig 12, C & S no 3938

d Yellowish white, irrorated with rufous, both wings with traces of cell-spot and of diffused antemedial, postmedial, and submarginal waved lines.

Hab Karáchi Exp 16 millim.

B. Fore wing with the apex produced.

3889. Craspedia defamataria, Wil. Cat xxii, p 752, Moore, Lep Ceyl in pl 201, fig 2, C & S no 3755

Ochreous, irrorated with fuscous, and usually suffused with fleshpink; frons dark brown, vertex of head white, abdomen with dark segmental bands. Fore wing with traces of oblique antemedial line, a discocellular black spot, an oblique postmedial more or less prominent diffused band from the angle of the postmedial oblique series of black specks, which is recurved to costa. Hind wing with a diffused antemedial band from the discocellular black speck to inner margin, three slightly waved lines on the outer half of wing, the first being usually the most prominent; both wings with marginal series of black specks

All the markings may be prominent or indistinct.

Hab Nilgiris; Ceylon Exp. 28 millim

3890 Craspedia emissaria, Wik Cat xxii, p 751, C & S no 3929 Lycauges lactea, Butl A M N H (5) iv, p 373

Differs from defamataria in the postmedial band of fore wing being much narrower and running through to the apex

Hab Japan, China, Dharmsala, Moulmein, Ganjam. Exp. 20 millim

TO INTITUE

3891 Craspedia anaitisaria, Wik Cat xxiii, p 795, C & S no 3919

Differs from defamataria in the postmedial band of fore wing being less diffused and less oblique, the postmedial series of specks not recurved to costa and with a diffused band beyond it

Hab Nilgiris. Exp 30 millim

SECT III Hind tible with the medial pair of spurs absent in both sexes

A Wings of moderate breadth

- 3892 Craspedia conscensa, Swinh P Z S 1885, p 863, pl 57, fig 8, C & S no 3768
 - 2 Ochreous, slightly irrorated and suffused with fuscous; froms

black. Fore wing with antemedial very oblique dentate fuscous line; a speck on discocellulars, a fuscous shade below apex. Hind wing with subbasal, medial, postmedial, and traces of submarginal waved lines; a discocellular speck

Hab. Poona. Exp. 20 millim

B. Wings extremely long and narrow.

- 3893. Craspedia relictata, Wik Cat. xxxv, p 1629, C & S no. 3947. Lycauges demissus, Swinh P Z. S 1886, p 456, C & S no 3756.
- 2. Ochreous. Fore wing with very slight rufous tinge, both wings with speck at end of cell, very oblique diffused postmedial shade and submarginal series of specks connected by a line

Hab. Campbellpur, Karáchi, Mhow; Nilgiris. Exp 22 millim.

Genus ACIDALIA.

Acidalia, Teitschle, Eur Schmett v, 2, p 438 (1825)
Eois, Hubn Verz p 308 (* 1818)
Sterrha, Hubn Verz p 309, non descr (nec Herr-Schaff)
Arrhostia, Hubn Verz p 311
Hyna, Steph Ill Brit Ent, Haust 111 p 292 (1829), præocc
Ptychopoda, Steph Ill Brit Ent, Haust 111, p 305
Janarda, Moore, Lep Ath p 265 (1888)
Andragrupos, Hmpsn. Ill Het viii, p 119 (1891)
Lophophleps, Hmpsn Ill. Het viii, p 125

Type, A ochrata, Scop, from Europe

Range Universally distributed

Palpi hardly reaching the frons Fore wing usually somewhat acute and produced at apex; vein 3 from angle of cell, 7, 8, 9, 10 stalked from before upper angle, 11 anastomosing with them to form the arcole Hind wing with the outer margin rounded, vein 3 usually from before angle of cell, 6, 7 stalked *.

SECT I. Antennæ of male chated

- A. (Acidalia). Hind tibiæ of male not dilated, and with the medial spurs absent in both sexes
 - a. Fore wing of male with the inner margin normal.
 - a'. Fore wing moderately broad and slightly produced at apex.
- 3894 Acidalia chotaria, Swinh P. Z. S. 1885, p 858, pl 57, fig. 14,
 C & S no 3925
 Eois lineata, Hmpsn Ill Het ix, p 149, pl 169, fig 10

Reddish ochreous, slightly irrorated with fuscous, from fuscous. Fore wing with curved antemedial line; speck at end of cell, a minutely waved postmedial line, with black speck on it at costs and diffused fuscous patch beyond it between vein 4 and inner margin;

^{*} Except in the male of A. purpurea

a waved submarginal line Hind wing with indistinct antemedial line; waved postmedial line, with fuscous patch beyond it on inner margin, traces of a waved submarginal line

Hab Mhow, Poona, Bombay, Nilgiris, Ceylon. Exp. 14

millim.

- 3895. Acidalia humeraria, Wlk Cat xxvi, p 1606, C & S no 3938. Idea cerussina, Butl Ill Het vii, p 108, pl 136, fig 14.
- d Ochreous grey, irrorated with dark brown scales; vertex of head white; collar fuscous. Fore wing with the basal half of costa broadly fuscous, an indistinct obliquely sinuous antemedial line; traces of a similar medial line dark at costa, then ochreous and with the dark cell-speck on it, a curved postmedial line with series of dark specks on it and with diffused double lumilate brown marks beyond it at costa, middle, and inner margin. Hind wing with traces of antemedial line, a dark cell-speck, a postmedial line incurved near costa, angled outwards beyond the cell, then dentate and with diffused brown lumiles beyond it towards inner margin; traces of a submarginal line; both wings with brown spots on the cilia

Hab. Simla, Dharmsála. Exp 20 millim

- 3896. Acidalia testacea, Swinh P Z S 1885, p 863, pl 57, fig. 15; C & S no 3780
- Q Brownish grey, irrorated with fuscous; frons black Fore wing with traces of curved antemedial and medial lines, a more prominent curved fuscous postmedial line Hind wing with antemedial diffused fuscous band, a cell-spot, and sinuous postmedial line.

Hab Poona Evp 16 millim

b'. Fore wing long and narrow

- 3897. Acidalia bilinea, Swinh P Z S 1885, p 863, pl. 57, fig 7, C & S no 3786.
- Q. Ochreous, irrorated with fuscous Fore wing with obliquely curved antemedial fuscous line, black cell-specks, oblique fuscous postmedial line incurved below costs, and indistinct submarginal line. Hind wing with black cell-speck, curved postmedial line, and indistinct submarginal line

Hab. Poona Exp 15 millim.

- c'. Fore wing with the apex rounded, hind wing with veins 3, 4 stalked
- 3898. Acidalia micra, Hmpsn Ill Het ix, p 148, pl 169, fig 16
- on dorsum Fore wing with traces of sinuous antemedial and medial lines, the former with a dark spot at costa, a sinuous postmedial line, with large diffused fuscous patches beyond it at costa-

and from vein 5 to inner margin. Hind wing with the base dark; a diffused medial line; a sinuous postmedial line, with diffused fuscous-grey patches beyond it at apex and from vein 5 to inner margin.

2 with the diffused patches extending to outer margin, and on

hind wing covering the whole outer area

Hab. Ceylon. Exp. 14 millim.

- b. (Andragrupos) Fore wing of male with the inner margin developed into a large hook, extending almost completely across the hind wing, vein 1 distorted. Hind wing in both sexes with the outer margin slightly excised between veins 4 and 6.
- 3899. Acidalia violacea, Hmpen. Ill. Het viii, p 119, pl 152, figs 15, 16

Pale rufous, irrorated with vinous brown. Fore wing with cell-spot, an indistinct antemedial line angled below costa, sinuous medial and postmedial lines terminating on the hook in male; the outer area suffused with vinous and with a pale sinuous submarginal line. Hind wing with antemedial diffused line, cell-speck, slightly sinuous medial line and traces of a postmedial line.

Hab. Nilgiris Exp. 20 millim

- B. Hind tibiæ of male dilated with a fold and tuft of hair from base and without spurs.
 - 5. Hind tibiæ of male with a tuft of hair from extremity covering the tarsus.
- a (Ptychopoda). Fore wing with the apex not produced to an acut point.
 - 12. Fore wing of male with no patch of long hair on underside of inner margin
- 3900. Acidalia actiosaria, Wlk Cat xxii, p 750, Moore, Lep Ceyl.
 111, pl 200, fig 11, C & S no 3913
 Acidalia profanaria, Wlk Cat xxxv, p 1628, C & S no 3945

Ochreous, suffused with purplish pink; head dark purple. Fore wing with the costa purplish, both wings with waved antemedial,



Fig 201 —Acidalia actiosaria, S. 1

Hab. Sikhim; Nilgiris, Ceylon.

medial, and postmedial lines, the medial line being often developed into a prominent fuscous line, or there may be purplish suffusion between it and the postmedial line, prominent dark cell-specks, a pale waved submarginal line and series of dark specks at base of cilia Exp. 20-24 millim.

3901. Acidalia leucozona, n sp

J. Ochreous; the frons fuscous, both wings with a broad somewhat ill-defined postmedial oblique whitish band. Underside of fore wing slightly suffused with fuscous as far as the postmedial band.

Hab Bernardmyo, Burma (Doherty) Enp 16 millim Type in coll. Elwes.

b². Fore wing of male with a small patch of long hair on inner margin below, just beyond the middle, and long cilia on the outer half of inner margin

3902. Acidalia thricophora, n sp

J. Pale ochreous Fore wing with traces of cell-speck, ante-medial-and medial diffused band, and of a curved postmedial line with diffused ochreous beyond it. Hind wing with traces of ante-medial, medial, and postmedial lines. The tuft at end of tibia reddish, forming a cavity facing the tarsus and covered by the long tuft of pale hair from base of tibia.

Hab Bernardmyo, Burma (Doherty). Exp. 22 millim. Typo

in coll. Elwes

b'. (Janarda) Fore wing with the apex extremely produced and acute

3903 Acidalia acuminata, Moore, Lep Ath. p 265, C & S. no 3709.

Othreous, head, thorax, and abdomen brownish; vertex of head and shaft of antennæ white, wings with speck at end of cell, an indistinct waved submarginal line, the outer margin of both wings and costs of fore wing suffused with purplish fuscous

Hab. Sikhim; Nágas. Exp. 24 millim.

3904 Acidalia falcipennis, Warr P. Z S. 1893, p 362, pl 32, fig 11

Q. Grey, thickly irrorated with fuscous; from blackish; vertex of head white, an obscure fuscous line from lower angle of cell of fore wing to middle of inner margin of hind wing, traces of a waved postmedial line; a slightly sinuous submarginal whitish band; a marginal series of black strige, hind wing with black cell-speck.

Hab. Sikhim. Exp 24 millim.

b. Hind tibice of male with the hair at extremity slightly developed

3905 Acidalia protensa, Butl Ill Het vii, p 107, pl 136, fig 12

Ochreous, with a slight rufous tinge, from blackish, vertex of head white. Fore wing with the costs rufous, an indistinct sinuous antemedial line; both wings with strong oblique medial line; discocellular speck, postmedial line excurved from vein 6

to 2 of fore wing and beyond lower angle of cell of hind wing; the margin rufous; fore wing with some rufous suffusion inside the margin above middle and outer angle.

Hab. Dharmsála. Exp. 20 millim.

3906. Acidalia insuavis, Butl Ill Het vii, p 109, pl 136, fig. 16.

Only differs from purpurea in the structural characters Hab Dharmsála; Sikhim, E Pegu. Exp., 5 18, 2 22 millim.

3907. Acidalia holosericata, Dup Lep France, Suppl 1v, p. 109, pl 59, fig 7

Ochreous white, the frons black. Fore wing with black cell-speck; antemedial and medial ochreous lines, three slightly waved ochreous bands on outer area. Hind wing with antemedial line, black cell-speck, and three ochreous bands on outer half

Hab. Europe; N.W. Himalayas, Sikhim. Exp 20 millim.

- c. Hind tibix of male immensely dilated, with no hair at extremity; the tarsus very minute. Fore wing with the inner area developed into an immense lobe
- 3908. Acidalia amplipennis, Butl Ill Het vii, p 111, pl 136, fig 18
- d. Pale fulvous; from blackish, vertex of head whitish Fore wing with indistinct waved antemedial and medial lines, a dark striga on discoccilulars; a waved submarginal outwardly-oblique line much bent inwards above inner margin, and with some dark suffusion beyond its medial portion between the veins. Hind wings with ante- and postmedial nearly straight lines, a cell-speck, both wings with marginal line

2. Paler, with the submarginal line of fore wing hardly waved

and with purplish suffusion on outer area of each wing

Hab. Dharmsála Exp. 18 millim.

- d. (Lophophleps) Hind tibue of male very much dilated towards extremity, which has a fold containing a tuft of hair, the tarsus very much shortened and thickened. Fore wing of male very broad and lobed at outer angle; a tuft of long hair on underside from middle of inner margin. Hind wing of male with the apex curled over and clothed on upperside with long hair and rough scales, vein 5 from near upper angle of cell, the discocellulars being much angled, 7 from before the angle, 8 anastomosing with 7 to near end of cell female with vein 5 from middle of discocellulars, which are straight, 6, 7 stalked, 8 from near base.
- 3909. Acidalia purpurea, Hmpsn Ill Het viu, p 125, pl 153, fig 12

Pale dull purple, irrorated with grey Fore wing with the costa ochreous, a nearly straight ochreous antemedial band; a medial band excurved at lower angle of cell; a sinuous submarginal band.

Hind wing with sinuous antemedial band and postmedial band excurved at lower angle of cell

Hab. Nilgiris; Ceylon. Exp., of 16, ♀ 18 millim.

- e Hind tibre of male clothed at extremity with very large scales, the tarsal joints fringed with scales. Hind wing triangular, the outer margin straight, the anal angle very much produced, underside with the area from cell to anal angle clothed with long rough scales.
- 3910. Acidalia triangularis, n. sp
- & Dull brownish ochreous Fore wing with indistinct minutely waved postmedial and submarginal pale lines. Hind wing with submarginal line; the cilia long, thick, silky, and whitish, underside with the rough scales silky and whitish

Hab Nágas, 6000 feet (Doherty). Exp 16 millim. Type in

coll. Elwes

- SECT II (Eoss) Antennæ of male serrate and fasciculate; hind legs reduced, the tibiæ without spurs, of female with a terminal pair, wings with the outer margin rounded
- 3911. Acidalia lacterpennis, Butl Ill Het. vii, p 107, pl 136, fig. 11.
- Jellowish white, from black Fore wing with crimson submarginal band from vein 5 to inner margin, and with a sinuous inner edge, the inner area with slight crimson suffusion. Hind wing crimson, with pale discocellular spot and ill-defined pale waved submarginal line excurved beyond lower angle of cell, the margin and ciha yellowish white

Hab. Dharmsála Exp. 18 millim

3912 Acidalia marcidaria, Wlk Cat xxii, p 663, Hmpsn. Ill. Het ix, pl 169, fig 4, C & S no 3975

Brownish ochreous, with a slight red tinge; from brown; both wings with traces of antemedial and medial waved red lines and more prominent sinuous submarginal line, the margin suffused with red

Hab. Ceylon Exp. 16 millim

- SECT III Antennæ of male bipectinated to near apex, hind legs not reduced, the tibiæ with two pairs of spurs, outer margin of fore wing slightly angled at vein 4, of hind wing prominently angled.
 - A. Hind wing with veins 3, 4 from cell
- 3913. Acidalia permutans, *Hnipsn Ill Het* viii, p 123, pl 153, figs 17, 18, 19, 20, 21.

 Hyria auricineta, *Hmpsn Ill Het* 1x, p 149, pl 169, fig 3
 - d. Golden yellow; the frons crimson, the vertex of head

white; thorax and abdomen suffused with crimson or purple. Fore wing with the basal half either spotted with crimson and with a medial band angled on median nervure, or with antemedial and medial orange lines, the costal area blotched with purple, the outer area either with postmedial band of crimson irroration and with postmedial submarginal and marginal series of spots, or else with these markings orange and with a purple postmedial blotch on costal area running along the costa to apex. Hind wing marked with crimson like the fore wing, or with the markings orange and with a large blotch on basal inner area, crimson near the base, purple outwardly

2. Entirely irrorated and suffused with crimson or dull purple, except at the margin, which is orange intersected with crimson at the angle of each wing, the lines dark; fore wing with dark cell-

speck, hind wing with white.

The form auricincia from Ceylon and Burma has the female smaller, the wings uniform pink, except for the orange margin, and with hardly a trace of lines or cell-specks

Hab Nilgiris, Ceylon, Burma. Exp. 30-34 millim.

B. Hind wing with veins 3, 4 stalked

3914. Acidalia deviaria, Wil Cat xxii, p 664, C & S no 3974

d. Head, thorax, and abdomen crimson, vertex of head and shaft of antennæ white, wings with the ground-colour yellow. Fore wing entirely covered with crimson except a sinuous ante medial yellow line, a large postmedial patch, and some yellow between the postmedial series of patches and the submarginal and marginal series of spots. Hind wing with crimson patches on inner area, a spot at end of cell, a submarginal series of patches, and marginal series of spots.

Hab Khásis, Nilgiris Exp. 26 millim

3915. Acidalia volutaria, Swinh P Z. S 1885, p 858, pl 56, fig 14, C & S no. 3982 Asthena tristicula, Swinh. P Z. S 1885, p 859, pl 56, fig 17, C & S no. 3986

Ochreous, with dull rufous suffusion and irroration, and a slight pink tinge, both wings with dark cell-speak and obscure oblique medial fuscous band, traces of a curved postmedial line; an obscure submarginal sinuous band angled at veins 3 and 5 of fore wing, an obscure series of marginal specks.

The form tristicula is yellower, with the medial and submarginal

bands more prominent, hind wing with white cell-speck

Hab. Bombay Eap. 22 millim

3916. Acidalia sanguinaria, Moore, P Z S 1867, p 641, C & S no 3581

Orange, irrorated and spotted with crimson, from white, with

a crimson band, vertex of head and shaft of antenne white. Fore wing with antemedial series of specks, medial purple-suffused crimson patches at end of cell and above inner margin, two large patches covering the greater part of the outer area. Hind wing with cell-spot and purple patch on inner area; submarginal patches below apex and near anal angle.

Hab. Sikhim Exp 38 millim

Genus CHRYSOCRASPEDA, nov

Type, C abhadraca, Wik

Range Throughout India, Ceylon, and Burma

Palpi minute and hardly reaching the frons Fore wing with vein 3 from before angle of cell, 7, 8, 9, 10, 11 stalked Hind wing with veins 3, 4 from angle of cell or on a short stalk.

- SECT I Antennæ of male bipectinate to three-fourths length. hind tibiæ with two pairs of spurs, hind wing with veins 6, 7 from angle of cell or on a short stalk.
 - A Wings with the outer margin evenly rounded.
 - a Fore wing with the aper not produced.
- 3917. Chrysocraspeda mitigata, Wik Cat xxii p 664, C. & S.

Head, thorax, and abdomen crimson, wings orange, slightly irrorated with crimson. Fore wing with the base crimson, a crimson medial band, three submarginal spots and one on margin below middle. Hind wing with the base crimson, a very large patch on inner area from before middle to near anal angle and extending to vein 6.

Hab. Moulinein Exp 22 millim

- 3918. Chrysocraspeda plumbeofusa, Swinh A M N H (6) xiv, p 136
- G. Red, with darker strie, antenne pinkish, the head, thorax, the fore wing except beyond the cell, and the base of hind wing suffused with leaden grey. Fore wing with large black discocellular lunule. Hind wing with white discocellular spot, both wings with the cilia golden yellow. Underside of fore wing suffused with purplish fuscous except the apical one-third, hind wing pale Hab. Khásis. Exp. 28 millim.
 - b Fore wing with the aper produced and acute.
- 3919 Chrysocraspeda abhadraca, Wlk Cat xxii, p 636, Moore, Lep Ceyl iii, pl 199, figs 3 3 a, C & S no 3550

Brown, the head, thorax, and abdomen suffused with crimson, metathorax with two white specks. Fore wing with a diffused subbasal band of pale pink not reaching the costa and with some dark specks on it, a small dark annulus at end of cell

a submarginal diffused pink band with ill-defined waved dark



Fig 202 Chrysocraspeda abhadraca, &

with mi-defined waved dark line on it. Hind wing with subbasal pink dark-edged band, silvery-white discocellular spot; a diffused postmedial band of pink blotches with some darker marks on it, cilia of both wings orange. Underside bright pink.

Hab. Nilgiris, Ceylon Exp, 5 20, \$26 millim.

3920. Chrysocraspeda olearia, Guen Phal 1, p. 430, C & S no 3977. Chrysocraspeda cerasina, Swinh A M. N. H (6) xii, p 157.

Differs from abhadraca in being much pinker, wings with hardly a trace of markings except a black cell-spot on fore wing and bracket-shaped white discocellular mark on hind wing, a marginal red line; cilia golden yellow.

Hab. Sikhim Exp. 22 millim.

B. Wings with the outer margin crenulate, angled at vein 3 of fore wing and veins 3 and 4 of hind wing; fore wing with the costa clothed with rough hair.

3921. Chrysocraspeda iole, Swinh Trans Ent Soc 1892, p 3, pl 1, fig 7

J. Orange-yellow, almost entirely suffused with purple Fore wing with outwardly oblique antemedial yellow line, dark discocellular occilus, a postinedial line outwardly oblique from costa to vein 3, where it joins a yellow spot on the margin, then bent inwards to vein 2 and outwards to outer angle, a crenulate submarginal line defining a marginal series of purple spots, cilia pink at vein 3 and near apex. Hind wing with angled subbasal yellow line, some diffused yellow patches at end of cell conjoined to a medial orange band angled outwards to the margin at vein 4; a highly crenulate submarginal line, cilia pink at veins 3 and 4. Underside of fore wing suffused with pink except the postmedial and marginal bands, hind wing with the base and a postmedial series of spots pink

Hab Khásis. Exp 30 millim.

SECT. II. Antennæ of male serrate and fasciculate; hind legs very much reduced, with long tufts of hair from femora and base of tibiæ which entirely hide the leg; hind wing with veins 6, 7 on a long stalk

A. Fore wing produced at apex, the costa clothed with rough hair.

3922. Chrysocraspeda chrysocilia, Hmpsn M. Het vni, p 124, pl 153, fig. 16

d. Red, with a purple tinge, from blackish; 1st and last seg-

ments of abdomen dark. Fore wing with the costs purplish, an oblique purple band from three-fourths length of costs to outer angle. Hind wing with cell-speck and purple medial line; both wings with the margin purple and the cilia bright golden orange.

Hab. Nilgiri plateau. Exp 20 millim.

- B Fore wing not produced at apex; the costa smoothly scaled; hind wing with the outer margin slightly angled at vein 4.
- 3923. Chrysocraspeda marginata, Sunnh Trans Ent. Soc. 1894, p 182
- J. Ochreous, with purplish-red irroration, head purplish red. Fore wing with the costs purplish; indistinct waved antemedial, medial, and postmedial lines, the last with a series of specks on it, a discocellular speck. Hind wing with sinuous red ante- and postmedial lines, a discocellular speck, both wings with the margin purple, the cilia pink.

Hab. Khásis; Burma. Exp. 18 millim.

Genus EPHYRA.

Ephyra, Dup Lép France, 1v, 2, p 108 (1829) Cosymbia, Hubn Verz p 302 († 1818), non descr Leucophthalmia, Hubn Verz p 302.

Type, E pendularra, Linn.

Range Nearctic and Palmarctic regions, throughout India and Ceylon, Java, Celebes.

Palpi hardly reaching beyond the frons; antennæ of male bipectinated to two-thirds length Fore wing with vein 3 from before angle of cell; 7, 8, 9 stalked from before upper angle, 10 and 11 anastomosing strongly with them to form the small areole. Hind wing with veins 3, 4 and 6, 7 from angles of cell.

The typical section has the medial pair of spurs of hind tibiæ

absent in the male.

SECT II Hand tibus of male with the medial pair of spurs present, the branches of antennæ longer.

3924. Ephyra invexata, Will Cat xxvi, p 1497, Moore, Lep Ceyl. m, pl 199, fig 2, C. & S no 3553 Ephyra monochromata, Wik Cat xxvi, p 1754 Ephyra quieta, Swinh P Z. S 1885, p 856, pl 56, fig 1, C & S. no 3555

Ephyra maculifascia, Hmpsn Ill Het vin, p 111, pl 151, fig 9

Mustard-yellow, more or less thickly irrorated with fuscous; from fuscous brown Fore wing with traces of ante- and postmedial series of specks, the latter excurved beyond cell; a whitecentred black annulus at end of cell , Hind wing with annulus at end of cell and curved series of specks

In the form maculifascia the discocellular spots have no pale centres and the series of black specks are prominent; in quieta a

diffused fuscous band is developed inside the postmedial series of specks.

Hab. Dharmsála, Bombay; W. Ghâts; Ceylon; Java. Exp.

32 millim.

3925 Ephyra validaria, Wik Cat xxxv, p 1607. Iodis thalassica, Moore, Lep. Ceyl in, p 430, pl 194, fig. 6, C. & S. no. 3532

Sea-green; the frons blackish. Fore wing with the costs ochreous; both wings with traces of sinuous antemedial and submarginal lines, fore wing with slight dark discocellular mark; hind wing with two white discocellular specks. Underside whitish.

Hab. Khásis; Nilgiris, Ceylon; Celebes Exp. 22 millim.

Genus ANISODES

Anisodes, Guen Phal 1, p 415 (1857)
Pisotaca, Will Cat xxiv, p 1078 (1862)
Perixera, Meyn Trans Ent Soc 1886, p 209
Streptopteron, Swinh Trans Ent Soc 1892, p 9
Trirachopoda, Hinpsin Ill Het 1x, p 147 (1898).
Mesotrophe, Hinpsin Ill Het 1x, p 148

Type, A lateritiania, H-S, from S. America

Range Neotropical, Ethiopian, Oriental, and Australian regions Palpi with the 2nd joint reaching beyond the frons, the 3rd long and porrect, antennæ of male bipectinated for two-thirds length Fore wing with vein 3 from before angle of cell, 7, 8, 9, 10, 11 stalked from before end of cell, often with a minute areole at their base. Hind wing with veins 3, 4 and 6, 7 from angles of cell

SECT. I (Peruera). Hind tibue of male extremely short, with a tuft of long crimson han from base and three long curved spurs from extremity

3926 Anisodes obrinaria, Guen Phal 1, p 414, Moore, Lep. Ceyl 111, pl 179, fig 4a, C & S no 3573

Anisodes obliviaria, H'lk Cat xxii, p 643.

Anisodes caligata, Wilk Cat xxvi, p 1584, C & S no 3561

Anisodes similaria, Wilk Cat xxvi, p 1582, C & S no 3582

Anisodes suspicaria, Snell Tyd'v Ent xxiv, p 80, pl 8, fig 6

Anisodes pallida, Moore, Lep Ceyl 111, p 445, pl 201, fig 11, C & S no 3575

Pale rufous, irrorated with fine red scales, from and vertex of head whitish Fore wing with a curved series of three antemedial dark specks, a discocellular speck, traces of a waved postmedial line, a submarginal series of specks, the one on vein 5 displaced towards the base; a marginal series Hind wing similar, but with a white-centred annulus varying in size at end of cell. Underside pale

The female form pallida has the ground-colour much greyer

and the irroration more prominent

Hab. Khásis; Bombay, Nilgiris, Ceylon; Moulmein; Andamans, Borneo, Solomons. Exp. 30-32 millim.

3927. Anisodes absconditaria, Will Cut xxvi, p 1580; Hmpsn Ill Het viii, pl. 156, fig 16, C & S no 3558

Anisodes patruelis, Moore, Lep Ceyl iii, p 444, pl 199, fig 10, C & S no 3577

Differs from obrinaria in being larger, darker, and irrorated with fuscous, both wings with the antemedial specks absent, the waved postmedial line somewhat more prominent. Hind wing

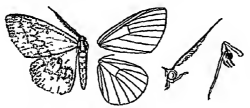


Fig 203 -Anisodes absconditaria, & 1.

with the annulus usually large, its black ring narrow in the Khási form, wide and diffused in the southern. Underside with the basal area of fore wing suffused with pink

Hab. Khásis, Nilgiris, Ceylon Exp 40 millim.

3928 Anisodes denticulata, n sp

d Differs from monetaria in being more irrorated with fuscous, the dentate lines more prominent, also the postmedial and marginal black points. Hind wing with the discocellular annulus small.

Hab Nága Hills (Doherty). Exp 34 millim Type in coll Elwes.

SECT II Hind tibue of male fully developed, the medial pair of spurs absent

3929. Anisodes interpulsata, Wik Cat xxii, p 642, C & S no 3568

Amsodes arenosaria, Moore, Lep Ceyl in, p 445, pl 202, fig 1, C & S no 3560

Grey, with a slight ochreous tinge, and irrorated with purplish fuscous, from white, with a brown band above it. Both wings with traces of orange cell-speck and obliquely waved postmedial line; a curved series of dark postmedial specks, and series of marginal and cilial specks. Underside ochreous white, with pinkish suffusion on costa of fore wing and in cell.

The Khásı form is less othreous and more suffused with fuscous,

with the orange cell-spot of hind wing large

The typical form of the female interpulsata is less irrorated than arenosaria, and has a prominent antemedial series of black specks curving round along the subcostal nervure to the base of fore wing, the postmedial, marginal, and cilial specks more prominent

Hab Sikhim, Khásis, Nilgiris, Ceylon. Exp 38 millim.

3930. Anisodes argentispila, Warr P Z S 1893, p 361 Anisodes hyperythra, Swinh A M N H. (6) xiv, p 135

Dark rufous, irrorated with fuscous, vertex of head and shaft of antennæ white. Fore wing with traces of curved antemedial and medial bands and discocellular line, indistinct waved postmedial and submarginal lines. Hind wing with the annulus large, with either the white centre large or the black edge wide, or in the form argentispila a large bidentate black-edged white spot, traces of waved postmedial and submarginal lines. Underside pink

Hab Khásis, Nágas Eap 36 millim

3931. Anisodes dotilla, Swinh Trans Ent Soc 1894, p 179

o. Purplish grey, irrorated with pink Fore wing with small white-centred cell-spot, hind wing with white-centred black annulus, both wings with traces of waved postmedial line, submarginal and marginal series of black specks Underside purplish pink

Hab Khásis. Eap 32 millim.

3932 Anisodes intermixtaria, Swinh Trans Ent Soc 1892, p. 8

J. Ochreous, irrorated with rufous and fuscous, from whitish, palpi pink above. Fore wing with waved antemedial fuscous line, both wings with dentate medial and postmedial lines, the latter with a series of black specks on it, some fuscous markings on outer area and a double marginal series of black specks; fore wing with discocellular speck, hind wing with small white-centred ocellus

Hab. Khásis Eap 30 millim.

3933. Anisodes pulverulenta, Swinh Trans. Ent Soc 1892, p 9, pl 1, fig 8

of Ochreous, thickly irrorated with ochreous and fuscous; froms white, pale pink above. Fore wing with traces of antemedial and medial lines, a diffused dark patch at end of cell, dentate postmedial and submarginal lines, with some dark marks between them, the former with dark specks on it, a marginal series of specks. Hind wing with small annulus at end of cell, dentate medial line, postmedial series of specks, and obscure submarginal waved line. Underside pale, with some pink suffusion on costa and at end of cell of fore wing. (Hind tibize wanting)

Hab. Khásis; Nágas. Eup 30 millun.

3934 Anisodes annulifera, Hmpsn Ill Het ix, p 147, pl 169, fig 15

Q. Ochreous, irrorated with rufous Fore wing with a black speck at end of cell, hind wing with a white-centred annulus, both wings with the margin reddish, and with a double series of diffused fuscous submarginal spots and a series of black marginal specks.

Hab. Ceylon. Eap. 26 millim.

- 3935. Anisodes heydena, Swinh Trans Ent Soc 1894, p 178
- c. Ochreous, thickly irrorated with fuscous, palpi crimson above, from white; both wings with an antemedial line indistinct and dentate on fore wing, straight on hind wing, an irregular medial line, interrupted by a large rufous-edged purplish-fuscous patch below cell of each wing, a postmedial brown line, slightly curved on fore wing and obsolescent towards inner margin, angled at vein 6 of hind wing, an oblique streak from apex of fore wing, a semicircular mark on outer area at vein 5 of each wing, some fuscous submarginal marks and a marginal series of black specks Underside with the patch of fore wing, medial line of hind wing, and some submarginal marks on both wings crimson

Hab Khásis Exp 36 millim

SECT. III. Hind tibiæ of male with the inner medial spur absent

A Mid tibice of male not fringed with hair, fore wing with veins 5, 6, 7 not distorted

a (Pisoraca) Fore wing of male with the inner area not distorted

3936 Anisodes obstataria, Wil. Cat xxiii, p 769
Anisodes subroseata, Wil. Cat xxvi, p 1583, C & S no 3583
Anisodes acuta, Moore, Lep Ceyl iii, p 445, pl 215, fig 9, C & S.
no 3559
Ephyla subdolaria, Swinh P Z S 1885, p 856, C & S
no 3557

Pale pinkish rufous; from pale, with pink above it Each wing with traces of antemedial series of specks, discocellular speck, faint traces of waved postmedial line and submarginal series of specks Underside pale

Hab Khásis, Bombay, Nilgiris, Ceylon, Borneo Eip

26-30 millim

- 3937. Anisodes nebulosata, Wlk Cat xxvi, p 1583, Moore, Lep Ceyl in, pl 199, fig 5, C & S no 3572
- Q. Pale pinkish brown, with rufous irroration. Fore wing with diffused tinscous antemedial band, both wings with whitish discocellular mark, a diffused medial band narrow at inner margin, some fuscous patches on the submarginal series of specks, a large fuscous patch on outer area above middle, a marginal series of specks. Underside pale

Hab Ceylon Exp 32 millim,

- 3938 Anisodes ignorata, Wil. Cat. xxvi, p 1584, Hmpsn Ill Het ix, pl 169, fig 2, C & S no 3566
- 2 Yellow-brown, with slight rufous irroration and traces of a discocellular line on each wing

Hab Ceylon. Exp 28 millim

3939. Anisodes monetaria, Guen Phal 1, p 418
Anisodes lichenaria, Swinh Trans Ent Soc 1892, p 8
Perixera obscurata, Warr P Z S 1893, p 361, pl 32, fig 20

Differs from abscondituria (p. 447) in being yellow-brown, more prominently irrorated with rufous. Hind wing with the disco-cellular annulus large, with either its black edge wider or the white

centre large

The Khási form lichenaria has well-marked antemedial, medial, and postmedial waved bands, the discocellular spot of hind wing a minute speck. The medial spur of the hind tibiæ of male is placed almost at the extremity of the tibia.

Hab Sikhim, Khásis, Nágas, Travancore, Ceylon, Borneo.

Exp 36 millim

3940. Anisodes discifera, Swinh A M N H (6) xiv, p 135

d Differs from heydena (p. 449) in the rufous-edged discal mark of each wing being smaller, the antemedial, medial, postmedial, and submarguial lines regularly waved on both wings

Hab Khásis. Eip 28 millim

- b. (Streptopterum) For ewing of male with the outer angle extremely truncate, the inner area being modified into a large lobe, to which veins 2, 3, 4 are bent down, vein 1 short, the discocillulars angled, and vein 5 from above the angle. Hind wing very ample, the costal area being expanded and the costa arched, veins 7 and 8 much curved, vein 7 with a ridge of rough scales on upper side, the discocillulars oblique
- 3941. Anisodes posticampla, Swinh Trans Ent Soc 1892, p 10, pl 1, fig 12
- of. Ochreous, irrorated with red, abdomen with a black terminal spot. Fore wing with a large irregular fuscous black mark on the lobe, both wings with postmedial and maiginal series of minute black specks. Underside with slight pink suffusion

Hab. Khásis. Eap 34 millim.

- B (Mesotrophe) Male with the mid tibic fringed with long han, fore wing with vein 5 slightly distorted, 6, 7 much distorted, and running close along each other for half their length.
- 3942. Anisodes intortaria, Guen Phal 1, p 419
 Anisodes expunctaria, Wil. Jouin Linn Soc 111, p 194
 Anisodes ovisignata, Moore, Lep Ceyl 111, p 444, C & S no. 3574

Ochreous, irrorated with rufous; the frons rufous Fore wing with indistinct antemedial series of specks, dark specks at angles of cell, traces of a diffused medial band, an irregularly placed postmedial series of specks and a marginal series. Hind wing with white-centred cell-spot, traces of a diffused medial band, a curved series of postmedial specks and marginal series of specks.

Hab Khásis, Ceylon; Singapore; Borneo. Exp. 38 millim.

3943. Anisodes maximaria, Guen Phal 1, p. 419

Rufous, with darker irroration Frons chestnut Fore wing with waved antemedial line; oblique discocellular annulus; medial dentate line bent inwards below vein 4, dentate postmedial line, with a series of dark spots beyond it, a marginal series of specks Hind wing with white-centred cell-spot; dentate medial line, postmedial series of specks, submarginal series of spots, a marginal series of specks Underside suffused with pink

Q Much darker rufous, with the black markings obsolete, except those near outer angle of fore wing and anal angle of hind wing, or the black markings may be quite obsolete, except the cell-

spot of hind wing

Hab Ceylon, Borneo Erp 38 millim

Genus ORGANOPODA

Organopoda, Hmpsn Ill Het 1x, p 147 (1893)

Type, O carnearia, Wlk

Range NW Himalayas; Khási Hills; Ceylon

Differs from Anisodes in the antennæ of male being serrate and fasciculate. Fore wing with vein 10 given off from 7, 8, 9, anastomosing with 11, and then again with 8, 9, to form a double areole. Hind tibiæ of male much aborted and modified as a sensory organ, a large tuft of long hair from base of tibia, the distal portion of which is much modified in shape and has only the terminal pair of spurs, the inner spur taking the form of a hollow vesicle pigmented black inside, with an aperture near its base, the first two joints of tarsus bent, and produced outwards into a thin curved corneous wing, forming a shield overlying and protecting the modified spur, the terminal joints of tarsus and ungues very minute

3944. Organopoda carnearia, Wlk Cat. xxii, p 644, Moore, Lep Ceyl iii, pl 199, fig 6, C & S no. 3562.

Pinkish rufous, with a fuscous tinge, from bright chestnut,



Fig 204 - Organopoda carncaria, &

vertex of head and shaft of antennæ white Fore wing with a fuscous fascia below costa, irregularly waved fuscous antemedial, postmedial, and submarginal lines, the two latter bent inwards below vein 2, a dark discocellular speck

Hind wing with fuscous-edged white annulus at end of cell; an irregularly waved postmedial line. Underside pink.

Hab. Ceylon. Exp. 36 millim.

3945. Organopoda annulifera, Butl_Ill Het vii, p 107, pl 136, fig. 10.

3. Differs from carnearia in the 2nd and 3rd joints of palpus being somewhat shorter; the colour paler, the cell-spots large and with grey centres; the postmedial line of fore wing more waved; submarginal and marginal series of specks. Underside without the postmedial line

Hab. Dharmsála; Khásis. Exp 36 millim

Genus ERYTHROLOPHUS

Erythrolophus, Swinh Trans Ent' Soc 1892, p 10 Synegiodes, Swinh Trans Ent Soc 1892, p 11 Tanaotrichia, Warr P Z S 1893, p 360

Type, E fascicorpus, Swinh

Range. Himalayas, Khási and Nága Hills

Palpi thickly scaled and reaching just beyond the frons Fore wing with veins 7, 8, 9, 10 stalked, 10 anastomosing with 11, and then with 8, 9 to form the double areole. Hind wing with veins 3, 4 and 6, 7 from angles of cell

- SECT I Antennæ of male minutely serrate and fasciculate; hind tibiæ dilated, with a tuft of hair from base and a terminal pair of spurs; fore wing with vein 3 from angle of cell, hind wing with the outer margin rounded.
- A. Hind tibiæ of male with the inner spur thickly clothed with hair
- 3946. Erythrolophus idæa, Swinh Trans Ent Soc 1892, p 6
- d. Sea-green; the frons and pectus crimson. Fore wing with the costa crimson, traces of antemedial, medial, postmedial, and submarginal sinuous lines; a black speck at end of cell. Hind wing with V-shaped white discocellular mark, traces of sinuous medial and submarginal lines; both wings with green marginal line and series of white specks. Underside whitish, the whole of fore wing suffused with crimson.

Hab Šikhim; Khásis, Nágas Exp 30 millim

- 3947. Erythrolophus semiustus, Swinh MS
- abdomen reddish ochreous. Fore wing with a discocellular red atriga; traces of ante- and postmedial sinnous lines and a prominent sinuous submarginal line; a large orange subapical patch, extending to the postmedial line and to below vein 4, suffused with crimson, the veins on it crimson and crossed by a submarginal series of lunules. Hind wing with a crimson-suffused orange patch occupying the whole wing except the costal area; a white cell-speck and prominent medial and submarginal sinuous dark lines. Underside yellowish, the whole fore wing, except the apical area, suffused with purple; the lines prominent. (Hind legs wanting)

Hab. Khásis Exp. 24 millim

- B Hind tibue of male fringed with hair at extremity; the 1st joint of taisus much dilated and fringed with hair
- 3948. Erythrolophus hampsoni, Swinh Trans Ent Soc 1892, p 14
- 3. Rufous, with slight fuscous suffusion, from dark crimson; vertex of head whitish. Fore wing with the costa fuscous, an indistinct antenedial line, a dark cell-speck, hind wing with two white cell-specks on a dark striga, both wings with indistinct waved medial, postmedial, and submarginal lines, a marginal fine line, interrupted by pale specks. Underside suffused with pink, the postmedial waved line prominent.

Hab Khásis Exp 32 millim

3949 Erythrolophus punctimargo, n sp

3. Differs from hampsom in having a marginal series of prominent white specks to each wing, hind wing with a very large grey tridentate mark at end of cell of hind wing, with a similar small mark in its centre

Hab Sikhim (Knyvett) Eap 40 millim Type in coll Elwes.

3950 Erythrolophus genuslexus, n sp

Vinous red, vertex of head white Fore wing with the costa purplish, a straight antemedial line, dark cell-speck; straight postmedial line, a submarginal line bent outwards between veins 2 and 5 Hind wing with straight antemedial line, white cell-speck, postmedial line bent outwards between veins 2 and 5 Hab Sikhim (Elwes) Exp 30 millim Type in coll Elwes.

SECT II Antennæ of male bipectinated for three-fourths length

- A (Synegrodes) Hind tribute of male with two pairs of spurs, wings with the margins slightly crenulate and angled at vein 4, fore wing with vein 3 from angle of cell
- 3951 Erythrolophus hyriarius, Wlk Cat xxxv, p 1617, Butl Ill Het vi, pl 118, tig 5, C & S no 3565 Synegiodes histrionaria, Swinh Trans Ent Soc 1892, p 12
- d Yellow, irrorated with rufous, from chestnut, vertex of head and shaft of antennæ white. Fore wing with the basal half of costa purplish; both wings with white cell-speck, a diffused indistinct medial band, a postmedial indistinct band, with series of specks inside it, slightly curved on fore wing, angled at vein 4 of hind wing

2 Redder, with the bands more prominent

The variety histrionan ia is somewhat yellower, with a dark blotch on outer area of fore wing above middle, and a large blotch occupying the area near outer angle

Hab. Sikhim, Khásis Eip 38 millim

3952. Erythrolophus diffusifascia, Swinh Trans. Ent. Soc 1892, p 11, pl 1, fig 9.

Yellowish, irrorated and suffused with pink Fore wing with oblique medial diffused fuscous band, a white cell-speck, a submarginal diffused fuscous band expanding into a large dark patch above middle and into another patch covering the whole area near outer angle Hind wing with white cell-spot, diffused medial fuscous band, an indistinct postmedial line, with series of blackish specks and diffused fuscous band beyond it

Hab. Khásis Exp 42 millim

- B. Hind legs of male very small, the tibur dilated and without spurs; a large tuft of hair from femoro-tibial joint, hind wing with the outer margin angled at vern 4
- 3953 Erythrolophus pallivittatus, Moore, P Z S 1867, p 641, C & S no 3576, Waterh Aid, pl 151, fig 3
- Ochreous grey; frons, palpi, and a ring behind the head jet-black, wings irrorated with a few rufous and fuscous scales Fore wing with a ferruginous antemedial speck below costa and two above inner margin; a pale ferriginous discocellular spot; both wings with pale ferruginous obliquely waved medial and postmedial lines, the latter with a deep rufous patch beyond it at vein 5 and a larger patch above inner margin, a marginal series of rufous specks Underside with the lines dark and prominent.

Hab. Sikhim; Khásis Evp 54 millim

3954 Erythrolophus persimilis, Moore, Lep Ath p 254, C. & S. no 3958

Differs from pallimitatus in being grey, irrorated with fuscous; the vertex of head white, wings with the markings fuscous instead of rufous, the postmedial line reduced to a series of prominent specks and with no patches beyond it, but traces of dark markings and some submarginal marks

Hab. NW Himalayas. Exp., ♂ 40-44, ♀ 50 millim.

- C. (Erythrolophus) Hind legs of male not reduced; the tibiæ dilated with a tuft of long hair from base and fringed with hair at extremity, a terminal pair of spurs, hind wing with the outer marynn rounded
- 3955. Erythrolophus fascicorpus, Swinh Trans Ent Soc 1892 p 11
- abdomen with a black band on basal segment Fore wing with curved antemedial series of black specks, black cell-spot, both wings with traces of waved medial line, an indistinct dentate postmedial line, with series of black specks on it, a double marginal series of prominent black specks, hind wing with

prominent black annulus at end of cell. Underside with some crimson suffusion, especially on disk of fore wing.

Hab Khásis Eip 36 millim.

- 3956 Erythrolophus albivertex, Swinh Trans Ent Soc 1891, p 15.
- 3 Pale rufous, thickly irrorated with dark red from dark purple, vertex of head white Fore wing with indistinct waved ante- and postmedial fuscous lines, a cell-speck, an irregularly dentate submarginal line Hind wing with prominent black cell-speck and irregularly dentate submarginal line Underside pale Hab Khásis Exp 32 millim.
- 3957. Erythrolophus prasonarius, Swinh Trans Ent Soc 1892, p 12. Tanaotrichia tillineata, Wair P Z S 1893, p 361, pl 32, hg 2

Pale rufous, thickly irrorated with dark red, frons chestnut; vertex of head white. Fore wing with the costa fuscous, an antemedial line curved below costa, a cell-speck, both wings with prominent oblique straight fuscous line, postmedial on fore wing, medial on hind wing, a sinuous submarginal line, excurved between veins 2 and 4 of each wing, a dark marginal line, and the veins fuscous

The Sikhim form trilineata is much more ochreous in tone Hab Sikhim, Khásis Esp 36 millim.

Genus RHODOSTROPHIA.

Rhodostrophia, Hubn Verz p 300 (?1818) Eusarca, Henr-Schuffer, eur Schmett in, p. 34 (1847) Phyletis, Guen Phal ii, p 169 (1857) Delocharis, Butl P Z S 1883, p 172

Type, R calabra, Petagn, from Europe.

Range Palæarctic region, Himalayas, Khásis, Shán States Palpi hardly leaching beyond the frons, antennæ of male bipectinated, with fine branches to apex; hind tiblæ of male with the outer medial spur absent. Fore wing with vein 3 from before angle of cell, 5 from somewhat above middle of discocellulars 7, 8, 9, 10 stalked, 10 anastomosing with 11, and then with 8, 9 to form the double areole. Hind wing with vein 3 from before angle of cell, 5 from above middle of discocellulars, 6, 7 stalked.

- 3958. Rhodostrophia vinacearia, Moore, P Z S 1867, p 642, C & S no 3584
 Rhodostrophia stigmatica, Butl Ill. Het vii, p 110, pl 136, figs 19, 20
- d Ochreous, with slight fuscous irroration, from brown, legs yellow. Fore wing with the costa pink, a curved antemedial pink line, a dark discocellular spot, an oblique and slightly sinuous postmedial line, and sinuous submarginal line. Hind wing with subbasal line, dark discocellular speck, pink medial line, sinuous

postmedial line; the cilia of both wings pink. Underside yellow,

with pink suffusion, and the veins pink.

2 with hardly a trace of pink; the ground-colour browner, the cilin ochreous brown. A form of the male is coloured like the female.

Hab Murree; Dharmsála, Sikhim; Khásis Eap 30 millim.

- 3959. Rhodostrophia tristrigalis, Butl Ill Het vii, p 110, pl 157, fig 1
- d. Greyish ochreous Differs-from vinacearia in having the antemedial line of fore wing nearly straight and not reaching the costa; the cell-spot reduced to a speck, a broad oblique postmedial band and straight submarginal line. Hind wing with oblique medial band and straight submarginal line

Q Greyer, with the markings and cilia pinkish fuscous

A specimen from the Shan States has the hind wing more ochreous, with the medial band and submarginal line obsolete on costal half.

Hab Dharmsála, Shán States. Eap 30 millim

3960. Rhodostrophia rara, Butl Ill Het vn, p 111, pl 157, fig 2.

d Differs from tristrigalis in being bright ochreous, the antemedial line of fore wing and postmedial line of both wings less oblique, the submarginal line composed of minute lunules, hind wing without subbasal line.

Rather darker, the apex of fore wing more pointed

Hab Dharmsala; Sikhim. Exp 30 millim

3961. Rhodostrophia pelloniaria, Guen Phal 11, p 169, C & S no 3674

no 3674

Dull ochreous, with more or less fuscous suffusion and irrora-



Fig 205 Rhodostrophia pelloniaria, E

tion, from and legs pinkish. Fore wing with the apex produced and acute; the costa pink, both wings usually with cell-speck; an oblique postmedial pink band broad on fore wing, on hind wing narrow and obsolescent towards costa, an indistinct submarginal line; the cilia pink Underside suffused with pink.

The oblique band of both wings varies much in width Hab Murree, Thundiáni, Khásis Eip 32 milhm

3962. Rhodostrophia meonaria, Guen Phal n, p 170, C & S no 3673
Phyletis Lhasiana, Moore, Lep Ath p 264, C & S no 3672

d. Ochreous yellow. Fore wing with dark cell speck; an

oblique dull purplish postmedial band obsolete towards costa; the costa and cilia tinged with dull purple. Hind wing with faint traces of postmedial and submarginal lines, which are more prominent and tinged with red on underside.

Hab Sikhim, Khásis Erp. 32 milim.

3963 Rhodostrophia herbicolens, Butl P Z. S 1883, p 173, C & S no 3670

Dull ochreous, irrorated and suffused with brown, the frons brown, vertex of head white Fore wing with narrow diffused antemedial brown band; a cell-speck, broad diffused medial band; a waved submarginal line with diffused brown beyond it. Hind wing with cell-speck, medial line and sinuous submarginal line usually with pinkish-brown suffusion beyond it.

A small male has the fore wing almost uniformly suffused with

fuscous

Hab NW Himalayas Exp 30-34 millim

- 3964 Rhodostrophia similata, Moore, Lep Ath p 264, C & S no 3675
- 2. Differs from herbicolens in being grey-brown without the ochreous tinge, the bands with a slight pink tinge, the postmedial band of hind wing obsolete, except towards inner margin. no dark suffusion beyond the submarginal line of either wing Hab. Sikhim, Khásis Eip 34 millim

3965. Rhodostrophia hæmatozona, n sp

3. Differs from herbicolens in the ground-colour being brownish ochreous, the frons and collar crimson. Fore wing with the base suffused with crimson, the postmedial and marginal bands crimson and further apart, no discocellular speck on either wing. Hind wing yellow, with the postmedial and submarginal bands only developed on inner area, cilia of both wings crimson.

Hab Chumbi Valley, Sikhim (Elwes) Exp 34 millim Type

in coll. Druce

3966 Rhodostrophia inconspicua, Butl P Z S 1886, p 391, C & S no 3671

Brown, with a pink tinge, from brown. Fore wing with nearly straight autemedial line, both wings with cell-speck and broad postmedial band, the area beyond it more suffused with pink. Underside with a postmedial line.

The markings may be pink and prominent or indistinct Hab Afghanistan, NW Himalayas. Evp 35 millim

- 3967. Rhodostrophia borealis, Swinh P Z S 1889, p 427, pl 44, fig 8
- d. Dull ochreous, suffused with fuscous Fore wing with a pinkish tinge, hind wing paler. Fore wing with traces of an

antemedial line, both wings with dark cell-speck, minutely waved postmedial and submarginal lines, on fore wing filled in with fuscous, cilia pinkish fuscous. Underside suffused with pink, the outer area of fore wing otherous

Hab Kulu, Pangi Eap 38 millim

3968. Rhodostrophia cinerascens, Moore, Lep Ath p 264, C & S no 3669

Rhodostrophia subflavida, Warr. P Z S 1893, p 360

J. Ohve-grey Fore wing with a slightly oblique band formed by straight postmedial and submarginal lines. Hind wing ochreous white, with a fuscous tinge on inner area, postmedial and submarginal lines obsolescent on costal area, the cilia fuscous Underside with the costal and outer areas of fore wing and whole of hind wing orange-yellow

Hab. Afghanistan, Kashmir Erp 38 millim.

Genus TIMANDRA.

Timandra, Dup Lep France, 11, 2, p 224 (1829) Calothysanis, Hubn Verz p 301 (* 1818), non descr

Type, T amatarra, Linn

Range. Nearctic, Palæarctic, Ethiopian, Oriental, and Australian

regions

Palpi not reaching beyond the frons, antennæ of male bipectinated, the apex simple, hind tibiæ of male with two pairs of spurs. Fore wing with the apex acute and produced, vein 3 from near angle of cell, 5 from somewhat above middle of discocellulars, 7, 8, 9 stalked, 10 anastomosing with 8, 9 to form the areole. Hind wing with the outer margin produced to a point at vein 4 veins 6, 7 from angle of cell.

SECT I. Hind tibiæ of male not dilated, fore wing with vein 11 not anastomosing with 7, 8, 9, hind wing with veins 3, 4 from cell.

3969. Timandra amataria, Linn Syst Nat. 1, 2, p 859
Timandra convectaria, Will Cat xxiii, p 800, Moore, Lep Ceyl.
11, pl 202, figs 3, 3 a, C & S no 3991
Timandra comptaria, Will Cat xxvi, p 1615

Pale greyish ochreous, irrorated with fuscous, from brown, vertex of head white. Fore wing with indistinct, slightly sinuous, antemedial line, not reaching the costa; a cell-speck, an oblique, almost straight line from apex of fore wing to middle of inner margin of hind wing, a sinuous fuscous submarginal line, becoming postmedial on hind wing

In the European and a Japanese form the oblique line and cilia are pink; in another Japanese, the Chinese, and Indian forms they are red, in the Indian form convectura, the base of costa of fore

wing is fuscous, but not in the Burmese, Chinese, and Japanese forms Nilgiri specimens are of a bright flesh tint

Hab Europe, Japan, China, throughout India, Ceylon, and

Burma E v p 38 millim.

3970 Timandra correspondens, n sp.

Differs from the pale form of amataria in the antemedial and oblique lines and cilia of both wings being bright ferruginous, the veins dark, fore wing with the antemedial line straight, the oblique line quite straight, the submarginal line straight on hind wing and towards inner margin of fore wing.

Hab Dharmsála (Hocking) Exp 38 milim. Type in B M.

3971. Timandra responsaria, Moore, Lep Atk p 255, C & S. no 3992

Q Fulvous yellow, irrorated with fuscous, frons brown, vertex of head white. Fore wing with traces of antemedial pink line, a dark cell-spot; an oblique diffused pink line from apex of fore wing to middle of inner margin of hind wing, a slightly sinuous ill-defined dark submarginal line, becoming postmedial on hind wing, and reduced to specks towards apex of fore wing, cilia pale pink

d. Darker, the oblique band broader and diffused Hab. Khásis, Nilgiris Erp 28 millim

SECT II Hind tibes of male dilated with a fold containing a tuft of pink liair and a fringe of long hair on outer side, tore wing with vein 11 anastomosing with 7, 8, 9; hind wing with veius 3, 4 stalked

A Fore wing with the outer margin deeply excised from the apea to vein 4.

3972. Timandra aventiaria, Guen Phal 11, p 3, Mooie, Lep Ceyl.
111, pl 202, figs 4, 4 a
Timandra molybdias, Meyr. Trans Lnt. Soc 1889, p 488

Dull green, with slight dark striæ, head and antennæ rufous.



Fig 206
Temandra aventiaria, J. . .

Fore wing with the costa red, traces of antemedial specks, a grey-centred ocellus at end of cell, an oblique olive and yellow straight line from costa of fore wing near apex to middle of inner margin of hind wing, and with traces of a series of specks

beyond it, cilia purplish, the margin purple and red at the excision of fore wing, hind wing with white cell-speck Underside vellow, irrorated with green

Hab Formosa, throughout India, Ceylon, and Burma, Java; Australia Eup 36 millim

B For e wing with the outer margin evenly rounded

3973 Timandra mundissima, Wik. Cat xxiii, p 795, C & S no 3941

Timandra semicompleta, Wik Cat xxvi, p 1616, C & S. no 3993.

Thalera diatomata, Wll. Cat xxvi, p 1616, C & S no 3478 Timandra prasodes, Meyr P Linn Soc N S W (2) 11, p 865 Timandra burmana, Swinh Trans Ent Soc 1890, p 214

Dull green, flesh-colour, or pink, with faint strie, from chestnut, vertex of head white. Fore wing with series of antemedial specks and discocellular speck, hind wing with small whitecentred discocellular ocellus; an oblique slightly curved line from costa of fore wing beyond middle to middle of inner margin of hind wing, with a series of specks beyond it, which are often obsolescent, this line is often obsolete towards costa of fore wing, and may be either whitish ochreous or crimson, and often has purplish suffusion inside it, a crimson speck at end of the point of hind wing, and often a crimson marginal line. Underside pale

Hab Abyssinia, throughout India, Ceylon, and Burma, Aus-

tralia E_{1} 26 millim

Genus TRYGODES.

Trygodes, Guen Phal. 1, p 426 (1857)

Type, T muscivaria, Herr-Schaff, from S America

Range S America, throughout India, Ceylon, and Burma,

Borneo, Celebes

Palpi slender, and reaching just beyond the frons, antennæ of male ciliated, hind legs much reduced, the tibiæ dilated with a large tuft of long hair from base and without spurs, abdomen with lateral tufts of hair towards extremity. Fore wing with vein 3 from angle of cell, 5 from somewhat above middle of discocellulars, 7, 8, 9, 10 stalked, 11 anastomosing slightly with them to form the arcole. Hind wing with vein 3 from angle of cell, 5 from somewhat above middle of discocellulars.

SECT. I Both wings with the outer margin highly crenulate and produced to points at all the veins except vein 5

3974 Trygodes divisaria, Wik Cat xxii, p 927, C & S no 4001

Grey, slightly irrorated with fuscous, and with a violaceous tinge, from blackish; vertex of head white. Fore wing with the costa rufous; a bright verditer-green subbasal patch below cell and spot above it in cell, a large quadrate patch in end of cell, another from below it to inner margin, and one beyond cell,

a slightly sinuous dark postmedial line terminating at outer angle in a crimson mark, two large quadrate green subapical



-Trygodes divisaria, d

patches Hind wing with large quadrate green patch in cell, another below cell extending to inner margin and to near anal angle, a trilobate patch beyond cell, outer area purplish, with some red beyond the green patches, a sinuous post-

medial line terminating in a crimson line at anal angle; a crimson subapical line and spot both wings with dark marginal line Underside pale, mostly suffused with fuscous

Hab. Throughout India, Ceylon, and Burma; Andamans.

Borneo, Celebes Exp. 40 millim

SECT II Outer margin of fore wing evenly curved, of hind wing slightly crenulate and excised between veins 4 and 6

3975. Trygodes cuneilines, Wlk. Cat xxvi, p 1752, C & S no 3434.

d Pale grey, irrorated with rufous. Fore wing with slightly sinuous antemedial rufous line, both wings with large olive-green spots in the interspaces beyond and below the end of the cell, a highly curved postmedial rufous line, a submarginal line slightly excurved between veins 6 and 2, and with a dentate line beyond it sending streaks along the veins to the maigin, and enclosing a grey patch at outer angle of fore wing, a marginal rutous line, double on the hind wing Underside white Hab "India" Exp 32 millim

Genus PROBLEPSIS.

Problemsis, Led Verh zool-bot Ges Wien, 1852, Abh p 74 Caloptera, Fiv Magyar Tesm-tudm Tars Eth, 1, p 185 (1841-45), ріжосс

Aigy118, Guen Phal 11, p 12 (1857)

Type, P ocellata, Friv, from E Europe

Range E Europe, Natal, Japan, China, throughout India,

Ceylon, and Burma, Borneo

Palpi thickly scaled and reaching just beyond the frons, hind leg of male small, the tibia dilated with a fold containing a tuft of long hair, the 1st joint of tarsus dilated and large Fore wing with vein 3 from, or from before, angle of cell, 5 from somewhat above middle of discocellulars, 7, 8, 9, 10 stalked from before upper angle, 11 anastomosing slightly with them to form the areole. Hind wing from vein 3 from, or from before, angle of cell, 5 from somewhat above middle of discocellulars; 6 from before upper angle

SECT. I. Antennæ of male bipectinated, with stiff branches, the apex simple

3976 Problepsis deliaria, Guen Phal 11, p 13, C & S no 1259 Problepsis appollmaria, Butl Ill Het vn, p 7 (nec Guen)

Nearly pure white, sides of palpi and vertex of head black, abdomen tinged with fuscous. Fore wing with the costa fuscous, a large olive oval occilus at end of cell, with a ring of raised silver scales on it, the centre grey, and two black specks below the centre, below the occilus is a silver-ringed fulvous spot; a silver fascia on inner margin; hind wing with an elongate oval fuscous mark on discoccilulars and below cell, with a ring of silver scales on it; a silver fascia on inner margin, both wings with waved and curved fuscous postmedial band, with a more prominent maculate band beyond it, and a series of spots just inside the margin, a marginal fuscous line and a line through the cilia

The Kulu form has the edges of the ocellus of both wings

fulvous, the ocellus on fore wing being much rounder

Hab Throughout India, Ceylon, and Burma Exp 46 millim

3977 Problepsis delphiaria, Guen Phal 11, p 14, C & S no 1260 Problepsis vulgaris, Butl Ill Het vii, p 43, pl 125, fig 2 Argyris ocellata, C & S no 1263 (nec Friv)

Differs from deliaria in the ocellus of fore wing having black



Fig 208 -Problepsis delphiaria, &

on its outer ring, especially on the inner side, the spot below it darker, no silver fascia on inner margin of either wing, but a few scales on fore wing and a medial spot on bind wing, the postmedial curved band fulvous

Hab Hongkong, throughout India, Ceylon, and Burma Exp., 34, 9 40 millim

3978. Problepsis cinerea, Butl P Z S 1886, p 387, pl. 35, fig 8

Pale ashy brown, head blackish Fore wing with some fuscous basal marks; an antemedial line angled below cell, a very large brown discal ocellus, with fuscous onter ring, silver inner ring, whitish centre, and two black marks with silver scales on them below the centre, some fuscous marks below the ocellus; hind wing with a similar ocellus extending to inner margin, but without the black marks below centre, both wings with a slightly curved postmedial line angled below the costa of fore wing, with a series of spots beyond it, a line beyond that, and a marginal line

Hab. Campbellpur Exp. 36 millim.

SECT. II Antennæ of male with fascicles of cilia.

3979 Problemsis conjunctiva, Warr P Z S 1893, p 358,

d White, head and abdomen fuscous. Fore wing with the costa fuscous, a very large discal ocellus, its outer ring fuscous interiorly, fulvous exteriorly, inside this is a silver ring, the centre grey and brown, with two black marks below the centre, a fuscous band from the ocellus to the middle of inner margin of hind wing expanding on disk, with a silver discocellular band and brown and silver incomplete ocellus on it, both wings with silver fascia on inner margin, a pale fulvous postmedial band, excurved and somewhat irregular on fore wing, and with fuscous spots beyond it on both wings. Underside with wide fuscous medial band, expanding into discal patches and a curved postmedial band.

Hab Sikhim Erp 40 millim

Genus SOMATINA.

Somatina, Guen Phal 11, p 10 (1857)
Nobilia, Wlk Cat xxiv, p 1098 (1862)
Dithalama, Meyr P Linn Soc N S W (2) 11, p 840 (1887)
Lipomelia, Warr P Z S 1893, p 359
Defoa, Swinh A M N H (6) xil, p 151

Type, S anthophilata, Guen

Range S Africa, W Africa, Japan, China throughout

India, Ceylon, and Burma, Borneo, Australia.

Differs from *Problepsis* in the antennæ of male usually being ciliated. Fore wing with vein 10 rising from 7, 8, 9, anastomosing with 11, and then with 8, 9 to form a double areole

SECT. I Antennæ of male with fascicles of cilia.

3980 Somatina cana, n sp

White, the frons fuscous. Wings irrorated with a few fuscous scales. Fore wing with traces of a waved antemedial line, a large irregular rufous and fuscous ocellus at end of cell, with a ring of bluish-silver scales on it; hind wing with a fulvous and silver line on discocellulars, both wings with a curved and slightly sinuous postmedial series of black specks, with a series of fuscous spots beyond them, and another series just inside the margin; a marginal series of black striæ

Hab Punjab, Ceylon, Baudin Isl, NW coast of Australia.

Exp 30 millim Type in B. M.

3981 Somatina extrusata, Will Cat xxii, p 637, C & S no 1261

Q Differs from cana in being grey, with a vinous tinge and irrorated with fuscous; vertex of head white. Fore wing with the ocellus larger and reddish otherous, hind wing with a band

on discocellulars, both wings with indistinct crenulate postmedial line, and hardly a trace of markings beyond it

Hab Simla, Khásis, Ceylon Eip 32 millim

SECT II Antennæ of male finely cliated

A Hind leg of male small, the tibia dilated with a fold and large tuft of long han

3982 Somatina anthophilata, Guen Phal n, p 11, pl 18, fig 2, C & S no 3995

Anisodes congluaria, WIL Char Undescr Het p 98, C & S

Somatina purpurascens, Moore, Lep Ceyl III, p 540, pl 202, figs 2, 2a, C & S no 3998

White, with slight rufous and fuscous suffusion, head blackish Fore wing with the costa ferruginous, a medial sinuous line angled below costa, with another line beyond it produced to points

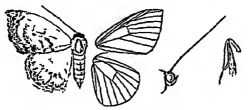


Fig 209 - Somatina anthophilata, o

beyond the angles of cell and approaching the medial line below the cell, the area between them usually tinged with infous and with a cell-spot, a submarginal waved line produced to a point below costa, then usually obsolescent, the area beyond it rufous as far as the marginal rufous band of triangular marks, which does not extend to the costa. Hind wing with cell-speck and traces of waved medial and postmedial line, the outer area rufous, with marginal series of triangular rufous marks.

The form pur pur ascens is whiter, with the medial band of fore

wing narrower and the submarginal line more prominent

Hab Throughout India, Ceylon, and Burma Enp. of 34, 2 36 millim.

3983 Somatina plynusaria, Wik Cat xxvi, p 1581, C & S

Grey, prominently irrorated with fuscous and with a rosy suffusion, head blackish. Fore wing with the costa rufous, indistinct waved anteinedial, postmedial, and submarginal lines, the second irregular and produced to a point below costa, a black cell-speck, tuscous patches at apex and outer angle. Hind wing with cell-speck, medial and postmedial indistinct waved lines, both wings with marginal series of specks and the cilia bright rufous.

Hab Sikhim, Assam, Nilgiris, Canaia. Exp, 3 36, Q 40 millim.

- 3984 Somatina lapidata, War P Z S 1893, p 359, pl 32, fig 7.
- Q. Differs from plynusaria in having the head and collar fulvous, wings with an olive tinge instead of rosy, the costs of fore wing and cilia of both wings not rutous, the lines very indistinct, the medial line not waved, the outer area of fore wing suffused with olive, of hind wing thickly striated with fuscous Underside with prominent minutely waved dark postmedial line, the outer area of fore wing dark grey.

Hab Nágas Exp 34 millim

- 3985. Somatina rosacea, Swinh Trans Ent Soc 1894, p 182
- d. Head, thorax, and abdomen cream-colour, with a slight rosy tinge, wings suffused with rosy pink as far as the postmedial line, where the colour deepens to rufous, the postmedial line arises from middle of costa of fore wing, is then much excurved and slightly waved, on hind wing slightly waved towards inner margin, the area beyond it pale rufous, with indistinct submarginal line and a series of marginal specks, both wings with minute black cell-speck, fore wing with black spot near outer angle

Hab. Khásis Evp 30 millim

3986 Somatina subusta, Warr P Z S 1893, p 360, pl 32, fig 24.

Defoa ustata, Swinh A M N H (6) xn, p 151

Ohve-brown, the head blackish Fore wing with the area from near base to the irregularly waved postmedial line, which does not reach the costa, rufous with indistinct pale line and a white cell-speck on it, the medial line obsolete towards costa, and with a large purple patch beyond it running out to the margin at vein 3 and leaving the apex and outer angle olive-brown Hind wing rufous, with diffused fuscous antemedial and medial dark bands and a sinuous submarginal grey line produced to two points at middle, the margin grey Underside with most of the inner half of fore wing and costal area of hind wing suffused with fuscous

Hab. Sikhim, Khásis, Nágas; Karen Hills Erp 30 millim

B (Nobilia) Hind tibia of male shortened, and with the tuft from

its base short, the first joint of tarsus long, dilated, and with a fold containing a tuft of hair

3987. Somatina turbata, Wik Cat xxiv, p 1098, C & S no 3685

Head, thorax, and abdomen olive grey-brown, from rufous Fore wing with the costa, base, and medial area olive-grey, a large antemedial triangular patch, a discocellular lunule, and the outer area except at costa dark chocolate-red, striated with grey, a waved submarginal grey line bent out to the margin from veins 4 to 2. Hind wing chocolate-red, thickly irrorated with grey, a white cell-spot, traces of a medial line, a crenulate postmedial line,

a submarginal sinuous line bent out to the margin at middle, and with grey beyond it from vein 4 to anal angle Underside reddish orange

Hab Sikhim, Assam, Andamans, Borneo. Erp 46 millim

SECT III Antennæ of male bipectinated to near apex, hind tibia not dilated, but with a tuft of long hair from base, fore wing with the apex more produced

3988 Somatina lunuliferata, Wlk Cat xxvi, p 1522, Hmpsn Ill Het viii, pl 142, figs. 1, 5, Ç & S no 3225

of Grey-brown; head blackish. Fore wing with the costa rufous, a waved antemedial line not reaching costa, a large discal brown occllus with blue-grey central lunule, an irregularly waved postmedial line with a more dentate line beyond it, prominent from vein 6 to inner margin, which it reaches near outer angle, an irregularly dentate pale submarginal line. Hind wing suffused with dark chocolate, an indistinct waved antemedial line, a grey line on discocellulars, a minutely dentate postmedial line, with a series of pale grey-edged lunulate marks beyond it from vein 5 to inner margin, both wings with slender grey line just inside the margin, the cilia bright rufous. Underside fuscous, with the costal area of fore wing bright red.

2 much redder and pinker

Hab Canara, Nilgiris Exp, 3 42, 2 48 millim

Subfamily GEOMETRINÆ.

Fore wing with vein 5 from towards upper angle of cell, 7, 8, 9, 10 stalked, and often 6 and 11 with them, the latter often anastomosing with 12, but no areole ever present. Hind wing with vein 5 from towards upper angle of cell, 8 bent down and touching the cell near base, then rapidly diverging

Key to the Genera.

A Fore wing with a fovea at base in both sexes, and the antennæ bipectinated

B Fore wing without foves
a Abdomen with dorsal tufts

a' Hind wing with the outer margin rounded

a² Both wings with vein 3 from near angle of cell, hind wing long

b² Both wings with vein 3 from long before angle of cell, hind wing short

b' Hind wing with the outer margin produced to a point or angled at vein 4* 1 Euschema, р 467

2 PSEUDOTERPNA, p. 472.

3 SPHAGNODELA, P 480

^{*} Except in Uliconemis casidara and albimarginata

a2 Outer margin of neither wing crenulate a3 Hind wing with veins 3, 4 from cell a4 Hind wing with veins 6, 7 6 AGATHIA, p 485 from cell b4 Hind wing with veins 6, 7 7 ULIOCNEMIS, p 487 stalked . Hind wing with veins 3, 4 8. Немітнел, р 490 stalked b2 Outer margin of both wings crenu-[p 482. late. a3 Frons not produced 5 CHLORODONTOPERA, b3 Frons with a rounded promi-4 XENOZANCLA, p 481 nence b Abdomen without dorsal tufts a' Hind wing with the outer margin produced to a tail at vein 4

a' Frenulum present, both wings 15 MAXATES, p 505 with veins 3, 4 stalked ... 62 Frenulum absent, both wings 16 PARAMAXATES, p 506 with veins 3, 4 from cell b' Hind wing with the outer margin produced to a point or angled at vein 4 a' Frenulum present a³ Frons with a sharp tuft .. b³ Frons smooth 10 Aporandria, p 494 17 THALASSODES, p 507. b² Frenulum absent 18 THALERA, p 514. c' Hind wing with the outer margin rounded a² Fore wing with the apex pro-duced and acute Stoutly built 9 TANAORRHINUS, p 492. b2 Fore wing with the apex not produced a3 Frenulum present a4 Hind wing with veins 3, 4 11 GEOMETRA, p 495 from cell b' Hind wing with veins 3, 4 stalked 13. NEMORIA, p 501 63 Frenulum absent at Hind wing with veins 3, 4 12 Euchloris, p 497 from cell b4 Hind wing with veins 3, 4 14 EUCROSTES, p 504 stalked

Genus EUSCHEMA

Euschema, *Hubn. Verz* p 175 (* 1818) Cusuma, *Moore*, *P Z S* 1879, p 415

Type, E militaris, Linn

Range Oriental and Australian regions.

Palpi obliquely porrect, the 2nd joint thickly clothed with hair and reaching beyond the frons, which is rounded, the 3rd long, 2 H 2

antennæ bipectinated, with short branches in both sexes, hind tiblæ of male long. much dilated, and with a ridge along upperside containing a large tuft of hair and ending in a process at extremity, abdomen of male clothed with short thick pile below and at sides. Fore wing with a foven above the base of vein 1 in both sexes, the membrane in it strongly ridged in male, vein 3 from before angle of cell, 5 from near upper angle, 6, 7, 8, 9, 10 stalked, 11 anastomosing with 12, then approaching 10 Hind wing with vein 3 from before angle of cell, 5 from near upper angle; 7 from before the angle.

SECT. I. (Euschema). Fore wing of male produced, long, and narrow, the foves strongly developed.

3989. Euschema militaris, Innn Syst Nat 1, 2, p 811, Cram Pap Exot 1, pl 29, fig B, 'C & S no 3084 Euschema abrupta, Will Trans Ent Soc. (3) 1, p 70, C & S no 3073 Euschema excubitor, Moore, P Z S 1878, p 846, C & S no 3080

Euschema excubitor, Moore, P. Z. S. 1878, p. 846, C. & S. no. 3080 Euschema sodalis, Moore, J. A. S. B. Iv, 1886, pt. 2, p. 99, C. & S. no. 3089

Euschema scyllea, Swinh A. M N H (6) xu, p 148

Head, thorax, and abdomen golden yellow with purplish bands. Fore wing with the basal balf golden yellow, the outer half deep

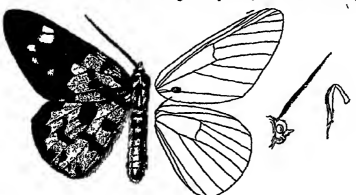


Fig 210 -Euschema militaris, 3

purple with its inner edge irregularly sinuous, two oblique basal purple fasciæ, the lower fascia sometimes having a spot detached from it, two spots on costa near base, an oblique antemedial series of three spots often conjoined, outer area with two pale blue maculate bands, the outer ending at vein 3. Hind wing golden yellow, with a large purple discocellular spot and a spot below the cell, a postmedial lumulate band excurved between veins 3 and 5, a submarginal series of spots becoming large conjoined lumulate patches at apex.

The spots on the yellow area are very variable. The form scyllea has the dark markings on the basal half of fore wing almost entirely

obsolete; and on hind wing obsolete, except the apical markings and some submarginal spots.

Hab. China, Sikhim, Assam, Burma, Mergui; Andamans,

Sumatra, Java Exp 80-96 millim

3990 Euschema bellona, Wll. Cat 11, p 405, C & S no 3078
Euschema Iunulata, Butl A M N H (5) x, p 375, C & S.
no 3082

Euschema reepstorfii, Moore, P Z S 1877, p 600

Euschema andersoni, Moore, Journ Linn Soc, Zool xxi, p 56, C & S no 3075

Euschema ludifica, Swinh Trans Ent Soc 1890, p 202.

Differs from militaris in the outer area of the fore wing having the pale blue maculate bands more or less reduced and obscure, hind wing with the outer area deep purple, with irregularly sinuous inner edge, with a short yellow band on it from inner margin to vein 2, sometimes continued towards costa as indistinct pale blue spots with yellow specks on their edges, or in the form lunulata as a broken waved yellow band

The form anderson, from Mergui, has the pale markings on outer area of fore wing almost obsolete; the dark basal markings reduced or almost obsolete; hind wing with the basal third and spots at end of cell much reduced, the yellow spots on outer area wanting or very small.

Hab Burma, Mergui, Andamans, Nicobars. Exp. 64-92 millim.

3991. Euschema bellonaria, Guen Phal 11, p 193, pl 18, fig 1 Euschema subrepleta, Wlk Cat 11, p 406, C & S no 3090

Differs from multars in being deeper orange, fore wing with the lower basal fascia conjoined to the antemedial band and touching the outer purple area. Hind wing with the discocellular spot conjoined to the spot below cell, the postmedial band more strongly developed, also the submarginal spots, which are triangular and more regular, the marginal lunules large

Hab Mergui, Malacca, Borneo Esp 80 millim

3992 Euschema prunicolor, *Moore*, *Lep Ceyl* m, p 423, pl. 189, fig 2, C § S no 3088

Euschema bellissima, *Moore*, *Lep Ceyl* m, p 423, pl 189, figs 1, 1 a, b (larva), C § S no 3077

Differs from bellonaria in the head, thorax, and abdomen being purple with yellow bands. Fore wing purple, with two narrow basal yellow fasciæ and a spot in interno-median interspace, a pale blue spot in cell and the antemedial oblique band blue. Hind wing with the yellow markings reduced to an oblique subbasal band and medial, postmedial, and submarginal series of spots.

The form bellissima has the yellow markings rather more deve-

loped than in typical prunicolor

Larva Green, with a lateral vellow band, the spiracles black-ringed, the legs red-speckled Food-plant Carallia

Hab. Ceylon Evp 70 millim

3993. Euschema andamana, Moore, P Z & 1877, p 599, Waterh
Aid, 1, pl. xi, C & S no 3074

Deep purple, the underside of head, thorax, and abdomen golden yellow. Fore wing with very broad oblique antemedial golden-yellow band with somewhat irregular edges and not quite reaching costa or inner margin, a large pale blue patch beyond cell with indistinct spots below it. Hind wing uniform purple, or in some specimens with a yellow patch on middle of costa and a spot beyond cell. Underside of both wings with the large cell-spots and curved postmedial bands traceable

Hab. Andamans. Exp 84 millim

3994. Euschema minervaria, Guen Phal n, p 190

Hazis pugnataria, Guen Phal. 11, p 194

Euschema horsfieldu, Moore, Lep E 1. Co p 334, pl 8 a, fig 7; C. & S no 3081

Euschema patula, Wlk Cat xxxi, p 175

Q. Head and thorax blue-grey, with deep purple bands, abdomen golden yellow, with purplish bands. Fore wing somewhat broad and round, blue-grey with two basal purple fasciæ, a curved antemedial band with two elongate spots on it below cell, a large discocellular patch; an irregularly sinuous postmedial band, a marginal series of blotches conjoined into a patch at apex; the inner area with more or less yellow on its outer half. Hind wing golden yellow, with blue-grey on basal costal area, a large discocellular purple patch and small spot below cell, a postmedial series of lunulate spots and another series of rounded spots just inside the margin, both these series being sometimes obsolescent towards inner margin.

Hab E. Pegu; Tenasserim; Tavoy, Cambodia, Java Exp.

90 millim.

3995 Euschema aurilimbata, Moore, P Z S 1878, p 846, C & S.

d. Head yellow with dark bands, thorax blue with deep purple bands, abdomen golden yellow with purplish bands, the base greyish. Fore wing pale metallic blue with deep purple markings, as in minervaria. Hind wing pale metallic blue, the inner and outer areas golden yellow, a prominent sinuous postmedial band excurved at middle being developed.

Hab. Tenasserim; Tavoy, Mergui Exp 90 millim

3996. Euschema palmyra, Stoll, Cram Pap Exot v, p 159, pl 36, fig 1, C & S no 3086
Euschema transversa, Wik Cat 11, p 407, Moore, Lep Ceyl. 111,

pl 189, figs 3, 3 a (larva), C & S no 3091 Euschema nelera, Swinh Trans Ent Soc 1891, p 141

Differs from aurilmbata in the abdomen being but slightly yellow at extremity, wings paler blue, hind wing without any yellow, or in the form nelera from the Bombay Presidency usually with slight traces of yellow on outer margin near anal angle

Larva yellow, the thoracic segments spotted with black; black-spotted bluish doisal and sublateral bands from somites 4 to 11. Food-plant Carallia integerisma.

Hab Khandála, Matheran, Canara, Ceylon. Exp, 5 78,

♀ 78–90 millim

3997. Euschema percota, Swinh. Trans Ent Soc 1891, p 142

Differs from palmyra in the whole apical area of fore wing being deep purple from the discocellular spot and postmedial line to outer margin, with two small blue spots below the subcostals and one on inner margin near outer angle. Hind wing never with any trace of yellow

Hab Western Ghâts, from Bombay to Trevandrum. Exp,

♂ 90, ♀ 96 millim.

3998 Euschema recessa, Wlk Journ Linn Soc vi, p 95
Euschema proba, Butl A M N H (5) vi, p 120, id Ill Het vi,
pl 113, fig 2, C & S no 3087

Differs from palmyra in all the deep purple markings being reduced. Fore wing with the costa pale blue, and pale blue extending along the veins of outer area on both wings to the margins, head without any yellow, abdomen with more yellow at extremity.

Hab Sikhim, Borneo Exp, 372, 278 millim.

- SECT. II. (Cusuma) Fore wing shorter and broader in both sexes, the foves slightly developed.
- 3999. Euschema vilis, Will Cat 11, p 408, Moore, Lep Ceyl. 111, pl 189, fig 4, C & S no 3098 Cusuma limbata, Moore, P Z S 1879, p 415, id. Lep Ceyl 111, pl 189, fig 5, C & S no 3092
- d Head and thorax purplish brown above, abdomen golden yellow with purplish bands. Fore wing purplish brown, with slight oblique dark streak in cell, a hyaline spot at its extremity curved and extending below the median nervure, a spot beyond upper angle of cell and curved submarginal maculate band. Hind wing golden yellow, a dark speck on discocellulars, the outer area purplish brown, with irregularly sinuous inner edge.

Q with irregularly waved orange line on outer area of hind wing, produced near anal angle as streaks and spots to the margin.

Hab Ceylon Eip 62 millim

4000. Euschema flavifusa, Hmpsn. Ill Het ix, p 144, pl 168, fig 17

Differs from viles in the dark areas being suffused with golden vellow. Hind wing with the yellow area a dull golden colour, a waved band on outer area. Underside wholly suffused with a dull golden colour.

Hab Ceylon Exp 62 millim

Genus PSEUDOTERPNA.

Pseudoterpna, Hubn Verz p 284 (* 1818).
Hypochroma, Guen Phal 1, p 275 (1857)
Pachyodes, Guen Phal 1, p 282.
Pingasa, Moore, Lep Ceyl m, p 419 (1887)
Dindica, Moore, Lep Ath. p 248 (1888)
Actenochroma, Warr P Z S 1893, p 350
Perissolophia, Warr P Z S 1893, p 350
Herochroma, Swinh A M N H (6) vii, p 148 (1893)
Absala, Swinh A M N H (6) xii, p 149
Calleremites, Warr Nov Zool p, 384 (1894)
Psilotagma, Warr Nov Zool p 678.

Type, P pruinata, Hufn, from Europe

Range Palæarctic, Ethiopian, Oriental, and Australian regions. Palpi porrect, the 2nd joint clothed with hair and reaching beyond the sharp frontal tuft, the 3rd naked and varying in length, hind tibiæ of male usually dilated and typically ending in a slight

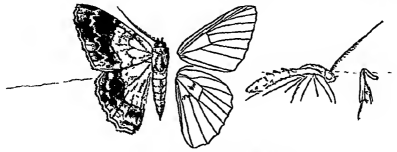


Fig 211 -Pseudoterpna ruginaria, & }

process on upperside and with a fold containing a tuft of long hair the two pairs of spurs short, abdomen with short spreading dotsal tufts on medial segments, both wings with the margin usually crenulate. Fore wing with vein 3 from near angle of cell, vein 5 from below upper angle, 6 from angle, 7, 8, 9, 10 stalked, 11 free or anastomosing with 12. Hind wing long, vein 3 from angle of cell, 5 from near upper angle, 7 from before angle.

- SECT. I (Hypochioma) Antennæ of male bipectinated, with short branches to two-thirds length
 - A. Hind wing with some tufts of long han at and below end of cell on upper side
- 4001. Pseudoterpna ruginaria, Guen Phal 1, p 278, C & S no 3381 Hypochroma communicatis, Wth. Cat xxi, p 430 Hypochroma commutata, Wth. Cat xxi, p 429 Hypochroma perfectaria, Wth. Cat xxi, p 434, C & S no 3388 Hypochroma nyctemerata, Wth. Cat xxi, p 444, C & S no 3387 Pingasia rufofasciata, Moore, Lep Ath. p 247, C & S no 3380 Pingasa rubicunda, Wari Nov Zool p 383

White, slightly irrorated with fuscous, and tinged with olive-

green or grey; frons with a black band. Fore wing with crenulate antemedial line, a sinuous postmedial line excurved from veins 4 to 2 and sending short streaks along the veins, the area beyond it suffused with brown, olive, or in the form rufofasciata with pink, this form being also more irrorated with fuscous, a crenulate submarginal white line, a pale patch on middle of outer area, a fine marginal black line. Hind wing similar, but without the antemedial waved line. Underside white, the basal half of wings suffused with yellow, the outer area black, with patches of white on the outer margin, fore wing with a black band on discocellulars.

Some specimens are almost as white as the following species Hab W Africa, Kilima-njaro, Natal, Formosa, throughout

India, Borneo Exp 46 millim

4002 Pseudoterpna chlora, Cram Pap Evot iv, pl 398, fig C
Hypochioma crenaria, Guen Phal 1, p 278, Moore, Lep Ceyl in,
pl 192, figs 1 a, b (larva), C & S no 3376
Hypochioma distenta, Will. Cat xxi, p 434, C & S no. 3385
Hypochioma lariaria, Will. Cat xxi, p 433
Boarmia leucostigmaria, Nietu Edinb New Phil Journ xv, 1862,
p 387, C & S no 3378
Hypochioma irrorataria, Moore, P Z S 1867, p 632, C & S
no 3377
Hypochroma sublimbata, Butl A M N H (5) x, p 232

Differs from ruginaria in being whiter, the outer area not suffused, or very slightly suffused, with pink, the postmedial line regularly crenulate. Underside without or with hardly a trace of yellow at base of wings, the outer black band narrower.

Larva olive-green, with purple-brown oblique lateral stripes and a longitudinal sublateral line Pupa red-brown, with black speckles

and segmental marks

Hab Throughout India, Ceylon, and Burma, Nias Island, Java, N Australia, Duke of York Island Eip, $oldsymbol{3}$ 44, $oldsymbol{2}$ 54 millim.

4003 Pseudoterpna tephrosiaria, Guen Phal 1, p 277, C & S
no 3302

Hypochroma pseudoterpnaria, C & S no 3390 (nec Guen)

Differs from chlora in being uniformly and much more irrorated with fuscous Underside without traces of yellow, but with a grey tinge, the submarginal band fuscous, much reduced, and narrow Hab N W Himalayas Exp 50 millim

4004 Pseudoterpna dispensata, Wik Cat xxi, p 435, C & S no 3384 Hypochioma celata, Wik Cat xxxi, p 1593

Differs from tephrosaria in being smaller and somewhat whiter, the underside pure white, with the band black and often reduced to patches

Hab Jubbulpore, Karáchi, Mhow, Java, Philippines. Exp.

40 millim

- 4005 Pseudoterpna alba, Swamh Trans Ent Soc 1891, p 491, pl 19, fig 6
- 3. Differs from chlora in being uniform almost pure white, with very slight fuscous irroration, and with no suffusion beyond the postmedial line on upperside, on underside with slight fuscous suffusion towards costa of fore wing

Hab. Khásis Eap. 50 millim.

4006. Pseudoterpna venusta, Wai, Nov Zool. p 384

6 Clothed with grey, olive-green, orange, and black scales Fore wing with black-speckled white medial band, with waved black inner edge, black band on discocellulars, and curved black outer edge sending short streaks along the veins, the waved submarginal line indistinct, with orange scales on it, and crossed by orange streaks on the veins. Hind wing similar, without the medial white band; the postmedial line crenulate, and with much orange suffusion beyond it Underside white, the base of wings suffused with yellow, the very broad black outer area with patches of white on the margin Fore wing with discocellular black band Hab Sikhim, Khásis Eap 52 millim.

B (Pseudoterpna) Hind wing without tufts of hair near lower angle of cell.

4007 Pseudoterpna costistrigaria, Moore, P Z S 1867, p 633, C. & S no 3375

o. Grey-green, striated with black-brown, from with a black band. Forewing with indistinct subbasal line, waved antemedial line, the medial area much striated with brown, especially on costa, and with a discocellular lumile, the cremulate postmedial line bent outwards, and with white scales beyond it below costa; patches of brown striæ on costa before apex, on outer margin below apex, and on inner margin near outer angle. Hind wing with brown striæ at base, a dark discocellular spot, the cienulate postmedial line indistinct. Underside as in venusta

Hab Sikhim, Khásis Evp 52 millim

4008 Pseudoterpna erionoma, Swinh A M N H (6) xii, p 219

3. Grey and pale pink, almost entirely covered with dark obvegreen strix and suffusion, the vertex of bead pale. Fore wing with two indistinct oblique subbasal lines, a discorellular linule, the crenulate postinedial line excurved between veins 3 and 5, and with dark blue-grey suffusion on its outer edge, traces of a waved white submarginal line with some red on it, a white patch on outer margin below apex. Hind wing with black mark on discocellulars, a postmedial crenulate line highly angled at vein 4, and with blue-grey suffusion on its outer edge, patches of red on the indistinct submarginal line. Underside pure white, with black

cell-spots and broad black submarginal band diffused outwards to margin below apex of each wing

Hab. Sikhim, Khásis. Evp 42-46 millim

- 4009. Pseudoterpna varicoloraria, *Moore, P Z S* 1867, p. 633, *C & S* no. 3393
- d Differs from enonoma in the ground-colour being pale pinkish, with numerous sap-green striæ and patches; the ante-medial line of fore wing and postmedial line of both wings dark purple, with grey edges. Underside yellowish white, with the postmedial black band narrow and obsolescent

Hab Sikhim. Evp 56 millim

- 4010. Pseudoterpna vigens, Butl A M N H (5) vi, p 127, id

 Ill Het vi, pl 116, fig 3, C & S no 3383
- d. Differs from erionoma in being almost entirely green, with dark strice and none of the pink and grey ground-colour. Fore wing with sinuous antemedial line, instead of the second subbasal line, both wings without blue-grey on the postmedial line. Underside ochreous white

Hab Sikhim, Khásis Erp 52 millim

- 4011. Pseudoterpna opalina, Wan P Z S 1893, p 349, pl. 32, fig 14
- Q. Olive-green, irrorated with bright purple, from pinkish, thorax with grey bands. Fore wing suffused with grey on basal and subcostal areas, a waved antemedial line and crenulate postmedial line excurved beyond cell, a large dark-edged cell-spot; the marginal area of each wing only irrorated with purple on the veins. Underside grey, the base of wings orange, with purple suffusion beyond it, the cell-spots purple

Hab Sikhin Evp 58 millim

4012. Pseudoterpna similis, Moore, Lep Ath p 248, C & S. no 3382
Pachyodes ruficosta, Hmpsn Ill Het. vin, p 108, pl 150, fig 16

Grey, thickly irrorated with olive-green, the frons dark rufous, abdomen with the base and dorsal tuits dark rufous, a black line on each side of the tuits. Fore wing with the base and costa rufous; subbasal and antemedial waved lines, a discocellular lunule, a crenulate postmedial line excurved beyond the cell and incurved below vein 3, the waved submarginal line very indistinct, with rufous strice on it and a patch above inner margin, an olive patch on outer margin below apex. Hind wing with discocellular streak; a postmedial crenulate line highly angled on vein 4, the indistinct submarginal line prominently marked with red. Underside whitish, with orange at the base of wings; prominent black cell-spots and diffused obsolescent submarginal black band.

Hab Sikhim, Khásis, Bombay, Nilgiris Erp 46-52 millim.

4013. Pseudoterpna hæmataria, Herr-Schaff. Samml. aussereur. Schmett figs 205, 206, C & S no 3395. Pachyodes almaria, Guen Phal 1, p 282.

White, from with a black band, head, thorax, and abdomen slightly suffused with ochreous, wings with a few brown strix. Fore wing with two oblique subbasal lines, the 2nd with prominent dark brown strie extending along the costs to the indistinct crenulate postmedial line, a discocellular black line, a large pale brown apical patch, with dark brown strie on it, traces of a waved white submarginal line with olive-yellow patches beyond it above outer angle, and inside it on inner margin, a series of black marginal strigæ Hind wing with black discocellular line, crenulate postmedial line almost obsolete, except at costa and inner margin; traces of a waved white submarginal line, with olive-yellow patches on it, especially at anal angle, and a black spot below vein 3; a marginal series of black strige Underside white, with the thorax and base of wings yellow, large black discocellular spots Fore wing with three conjoined black spots beyond cell and one on vein 2; a large apical black patch; hind wing with postmedial black spot on costa, and four submarginal black spots

Hab. Sikhim. Exp. 62 millim.

4014 Pseudoterpna ornataria, Moore, Lep. Ath. p. 249; C. & S no 3396

d. Differs from hamataria in having some pink on vertex of head, thorax, and abdomen, which has paired black dorsal stria. Fore wing with the brown striction beyond the subbasal line slighter and on a pink ground; the postmedial line and apical patch almost obsolete; no submarginal line or olive-yellow patches or discocellular marks on either wing. Hind wing with the postmedial line represented by a spot on vein 4, and a line from a large oval pink spot below vein 3 to inner margin. Underside with the black markings much reduced.

Hab Sikhim, Khásis Evp 62 millim

4015. Pseudoterpna apicalis, Moore, Lep Ath p. 247, C & S no 3374

d. Rufous, with fuscous stræ, and variegated with olive-yellow and green. Fore wing with olive-yellow antemedial band, a black line on discoccilulars, a waved postmedial line excurved beyond cell, a large pure white apical patch with some white specks below it. Hind wing with indistinct cell-spot and waved postmedial line, both wings with olive-yellow on margin. Underside golden yellow, with large black cell-spots, the outer area black, leaving white patches on the margin. Fore wing with a white patch beyond the cell-spot

Hab Sikhim Erp 56 millim.

4016. Pseudoterpna crocina, Butl A M N H (5) vi, p 126, id. Ill. Het vi, pl. 116, fig 2, C & S no 3372.

Yellowish green Fore wing irrorated with fuscous, indistinct waved ante- and postmedial lines, the latter much excurved beyond cell, some rufous suffusion beyond the former and inside the latter, traces of a submarginal waved line with rufous suftusion inside it; a white patch on margin below apex. Hind wing orange, with very large discocellular black spot, the outer area green, except at apex, an interrupted submarginal black line expanding into patches at apex and veins 5 and 2. Underside orange; fore wing with black patches below cell and on discocellulars, the latter with white band beyond it, the apical area black as far as outer angle, and with white apical spot. Hind wing as on upperside, but with no green patch on outer area

Hab. Sikhim. Exp 60 millim

4017. Pseudoterpna leopardinata, *Moore*, *P. Z S* 1867, p 634; *C § S* no 3373
Dindica mollen, *Warr P Z S* 1893, p 349

J. Differs from crocina in the lines of the fore wing having dark blue-grey on them, a rufous patch at end of cell and band beyond postmedial line with green spots on its outer edge, no apical white patch. Hind wing with black suffusion from base to cell-spot and postmedial line, and rufous patches on the anal green area. Underside of fore wing with a black patch in and below the cell, no white band beyond cell or patch at apex, but pale patches on the outer black area; bind wing with dark suffusion on inner area and the broken black submarginal band much more developed

Hab. Sikhim Exp 56 millim.

SECT. II (Dindica). Antennæ of male with longer branches, metathorax with a large tuft; abdomen with the medial tuft large

4018. Pseudoterpna polyphænaria, Guen Phal 1, p 280, C & S no. 3389 Hypochroma hasifayata, Mong. P. Z S 1867, p 632, C & S.

Hypochroma basiflavata, Moore, P. Z & 1867, p 632, C & S. no 3871

Dindica para, Swinh Trans Ent Soc 1891, p 490

Dark green, irrorated with purplish fuscous. Fore wing with indistinct waved antemedial line, a line on discocellulars; a crenulate postmedial line produced to a very acute angle on vein 4; a short submarginal linulate line near apex, ending in a pink spot. Hind wing orange; the outer area fuscous, with a large black-speckled green patch on inner half of outer margin. Underside orange, the outer area black, with pale patches on margin, fore wing with a black cell-spot.

The Khasi form para has the outer area of hind wing ochreous, irrorated with purple, the underside white, with a slight yellow

tinge, and the marginal black area almost obsolete

Hab. Dharmsála, Sikhim, Khásis Exp. 45-50 millim

- 4019. Pseudoterpna subrosea, Wair PZ S 1893, p 350
- J. Pinkish brown, with a green tinge, and irrorated with fuscous Fore wing with traces of oblique subbasal and waved antemedial lines, a line on discocellulars, and postmedial line oblique to vein 4, then waved, and with three small white dentate marks between the costa and its angle Hind wing suffused with pink, except the outer area below tein 4. Underside pale pinkish Hab. Sikhim. Exp 52 millim

SECT. III. (Absala) Antennæ of male with the branches extremely short, little more than serrations.

- 4020. Pseudoterpna dorcada, Swinh A M N H (6) xii, p. 149.
- d White; a frontal band, palpi, antennæ, and legs pink, thorax pale olive-green, wings irrorated with olive-green, the costa olive-green, a green patch on inner margin beyond middle, and a large apical patch with a pink patch on its inner edge and two white lunules on it Hind wing with black spot at end of cell, the outer area greener, with indistinct postmedial and submarginal white bands, the former with a pink patch beyond it on inner margin Underside of thorax and base of wings orange, large round black cell-spots, fore wing with apical black patch and spot above vein 2, hind wing with two submarginal spots.

Hab. Sikhim, Khásis Eip. 60 millim

- 4021. Pseudoterpna pictaria, Moore, Lep. Ath p 248, C & S
- d White, from with a fuscous band. Hind wing slightly suffused with olive-yellow Fore wing with the costa striated with dark red-brown, and with basal and antemedial spots and a large triangular patch before apex extending down to vein 4, a marginal series of black strigæ Hind wing with black discocellular lunule, traces of a postmedial line with brown patches beyond it at costa, middle, and towards inner margin, the last being rufous, a marginal series of black strim. Underside with large black cell-spots and postmedial series of patches.

Hab. Sikhim Eap 50 millim

SECT. IV. (Actenochroma). Antennæ of male almost simple.

- A. Wings with the margins crenulate.
 - a Hind tibice of male dilated
- 4022. Pseudoterpna nelearia, Guen. Phal 1, p 279.

Greenish grey, from with a black band. Fore wing with waved black antemedial line, dentate below cell, a discocellular band, both wings with crenulate black postmedial line, with pinkish-brown patches and an indistinct waved grey submarginal line beyond it, a marginal series of black specks. Underside white, with black cell-spots and broad black submarginal band diffused outwards to the margins.

Hab. Moulmein; Java; Borneo. Exp. 32 milhm.

4023. Pseudoterpna minimaria, Guen Phal 1, p. 279, Moore, Lep. Ceyl 111, pl 192, fig 2, C & δ no 3379 Hypochroma parvula, Wlk Cat xx1, p 435 Acidalia truncataria, Wlk Cat xx11, p 774

Differs from nelearna in having a brown instead of green tinge Fore wing with the antemedial line more regularly waved; outer area with pinkish beyond as well as before the submarginal line. Hab. Sikhim, Khásis, Moulmein, Ceylon. Evp. 26 milhm

4024. Pseudoterpna muscicoloraria, Will Cat XXVI, p 1543, C & S.
no 3386

Hypochroma sphagnata, Feld Rev. No. pl 125, fig 2: C & S.

Hypochroma sphagnata, Feld Rev. Not pl 125, fig 2; C & S. no 3391

Bright yellow-green. Fore wing with traces of waved antemedial line; both wings with discocellular speck, curved crenulate postmedial line, and deutate grey submarginal line. Underside ochreous white, with black cell-spots and broad fuscous submarginal band, fore wing with a series of black marginal specks. Hab Dharmsála, Sikhim, Khásis. Exp. 48 millim.

4025. Pseudoterpna subtepens, Will. Cat xx1, p 438
Hypochroma viridaria, Moore, P Z S 1867, p. 632, C & S
no 3394
Actenochroma cristata, Wan Nov Zool p 381
Actenochroma subochracea, War Nov Zool p 381

Grass-green, irrorated with fuscous Fore, wing with indistinct waved antemedial line, with rufous patches on it below the cell, the postmedial line with patches of rufous beyond it, a submarginal series of black specks, and marginal and cilial series of small black spots. Underside reddish ochreous, with blackish cell-spots and broad postmedial band with red beyond it and at costa.

The form viridana from Sikhim and Ceylon is larger and much more prominently irrorated with fuscous above and below than subtepens from the Khásis and Borneo

Hab Sikhim; Khásis, Ceylon, Borneo Eap 42-60 millim.

4026 Pseudoterpna usneata, Feld Reis Nor pl 125, fig 12, C & S no 3418

Differs from subtepens in being more sage-green, with some grey instead of the rufous on the lines, both wings with a prominent series of submarginal spots, underside without a band and thickly and evenly speckled and suffused with fuscous

Hab Sikhim Evp 64 millim

- 4027. Pseudoterpna baba, Sumh A M. N H (6) x11, p 148
- o. Differs from subtepens in being much bluer green, fore wing without the waved antemedial line, neither wing with rufous beyond the postmedial line, a submarginal series of small white spots. Underside as in the typical form

Hab Khásis Evp 48 millim

- 4028 Pseudoterpna subopalina, Wari. Nov Zool p 382 Psilotagnia decorata, Wari Nov Zool p 678
- d. Differs from subtepens in being dull grey-green, the patches at base of wings and on the postmedial line larger, pale pink, and prominently irrorated with fuscous Underside white, with black cell-spots, and the postmedial interrupted band pale red or blackish. Hab. Bhután, Khásis Exp 52 millim.

b Hind tibic of male not dilated

4029. Pseudoterpna farinosa, Wan PZ S 1893, p 350

d. Fuscous grey, from with a black band. Fore wing with indistinct obliquely waved ante- and postmedial grey lines and traces of a dentate submarginal line. Hind wing with waved postmedial line and traces of dentate submarginal line, both wings with marginal series of black specks. Underside grey, with prominent black cell-spots and traces of a postmedial band.

Hab Láhul, 12,300 feet Eap 54 millim

- B (Callerenites) Wings with the margins non-crenulate 4030. Pseudoterpna subornata, Warr Nov. Zool p 385.
- J. Dull grey-green, wings with obscure pale strike. Fore wing with excurved antemedial line and incurved medial line, the area between them dark green. Hind wing with the base dark green, bounded by an incurved medial line. Underside grey, the base of wings orange, very large black cell-spots and a diffused fuscous very broad postinedial band.

Type very faded

Hab. Sikhim Eip 66 millim

Genus SPHAGNODELA

Sphagnodela, Warz P Z S 1893, p 351

Type, S. lucida, Warr

Range Sikhim

Differs from Pseudoterpna in the antenne of male having short branches dilated at extremity, the hind tibue not dilated. Fore wing with vein 3 from well before the end of cell, 11 anastomosing with 12. Hind wing much shorter; the margin hardly cremulate, no tufts at end of cell, vein 3 from well before the lower angle 6, 7 on a short stalk.

4031. Sphagnodela lucida, Wair P Z & 1893, p 351, pl 32, fig 13

Grass-green, irrorated with black, the abdomeu and hind wing pale othreous, palpi black at sides. Fore wing with waved antemedial line, a discocellular lumile, a cremulate postmedial line with some white scales on its outer edge, a series of black

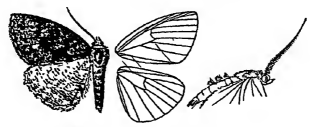


Fig 212 - Sphagnodela lucida, &

marginal spots, both wings with marginal series of specks. Underside pale, with the disk of fore wing almost completely covered by the black irroration being conjoined into blotches.

Hab Sikhim, 10,000 feet. Exp 46 millim.

Genus XENOZANCLA

Xenozancia, Wari P Z S 1893, p 342

Type, X versicolor. Range. Nága Hills

Palpi hardly reaching beyond the frons, which has a rounded prominence, antennæ of male thickened and flattened, hind tibue dilated with a fold containing a tuft of long han, abdomen with dorsal tufts. Fore wing with the outer margin crenulate and excised between the apex and vein 4, where it is excurved, vein 3 from before angle of cell, 7, 8, 9, 10 stalked, 11 anastomosing with 12. Hind wing with the outer margin crenulate and produced to slight points at veins 4 and 6, vein 3 from before angle of cell, veins 6, 7 from cell

4032 Xenozancia versicolor, Wen P Z & 1893, p 342, pl 32, fig 17

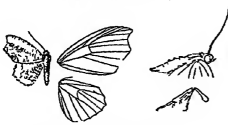


Fig 213 -Xenozancla versucolor, 6

d Grey-brown, with slight olive-vellow suftnsion, from dark rufous, the dorsal tutts rufous, wings irrorated and structed with rufous. Fore wing with indistinct waved antemedial line, both wings with a postmedial curved.

line reduced to specks between veins 4 and 6

Hab Nágas, 6000 feet. Exp 24 millim
VOL III.

Genus CHLORODONTOPERA

Chlorodontopera, Warr P Z S 1893, p 351 Episothalma, Swinh A M N. H (6) vin, p 149 (1894) Dooabia, Warr Nov Zool p 388 (1894) Cacamoda, Swinh Trans Ent Soc 1894, p 172

Type, C' chalybeata, Moore.

Runge Himalayas, Assam, Buima; Nilgiris; Tiavancore Ceylon; Borneo

Palpi oblique; the 2nd joint thickly scaled and reaching bejoind the frons, abdomen with dorsal tufts, wings with the outer margin crenulate. Fore wing with veins 7, 8, 9, 10 stalked, 11 anastomosing with 12, and then with 10. Hind wing with the margin produced to points at vein 4 and usually at 6

SECT I Fore wing with the outer margin excised from apex to vein 4

A Hind tibice of male dilated with a fold containing a tuft of long hair, antennæ bipectinated with rather short branches, hind wing with veins 6,7 from upper angle, 8 approximating to 7 to middle of cell

4033 Chlorodontopera discopilata, Moore, P. Z S 1867, p 621, C & S no 3162

o. Olive-green, the palpi fuscous, the frons rufous, abdomen with dark doisal tufts. Fore wing with the costa pink; a waved olive antemedial line, both wings with large pale-edged black discocellular spots, on hind wing reniform, crenulate postmedial and submarginal grey-edged olive lines, the cilia pinkish. Underside orange, irrorated with black; an oblique black postmedial line curved on hind wing, the cilia blackish

Hab Sikhim, Khásis Eap. 56 millim.

4034 Chlorodontopera chalybeata, Moore, P. Z S 1872, p 580, pl 34, fig 4, C & S no 3161

J. Differs from discopilata in the frons being black, some black



Fig 214 - Chlorodontopera chalybeata, & 1.

marks at base of cilia, the discocellular spot of fore wing smaller, the underside purplish brown, without markings

Hab. Sikhim, Khasis. Eap. 42 millim

- B. Hind tibice of male not dilated and with a terminal pair of spurs only, hind wing with veins 6, 7 stalked, 8 leaving 7 nearer the base
- a Antennæ of male bipectinated, both wings with vern 3 from before angle of cell
- 4035 Chlorodontopera æruginata, Wair P Z S 1893, p 352
- o. Yellow-green, from rufous, wings with the discocellular speck rufous, a postmedial series of white specks slightly angled at vein 4 of fore wing and veins 4 and 6 of hind wing, the outer margin pink, the cilia tipped with white. Underside yellower, with yellow cell-specks and postmedial line and a pink fascia on basal part of costa of fore wing

Hab Nágas Erp 30 millim.

- 4036 Chlorodontopera palliplagiata, Wik Cat xxvi, p 1563
- d Emerald-green, the frons brown; fore wing with the costa ochreous, irrorated with black, both wings with rutous cell-speck, a large whitish patch suffused with pink and irrorated with black at outer and anal angles, inwardly edged by a sinuous crimson line, a marginal black line Underside pale

Hab Moulmein Eip 52 millim

- b (Dooabia) Both wings with vein 3 from angle of cell, hind wing with the outer margin not produced at vein 6
- 4037 Chlorodontopera viridata, Moore, P Z S 1867, p 623, Water-house, Aid, pl 184, fig 4. C & S no 3174
 Thalassodes lumifera, Moore, Lep Atk p 250, C & S no 3462
- Q Yellow-green with olive-yellow striæ, palpi brownish, abdomen with the dorsal tufts white Fore wing with curved olive antemedial line, small annulus at end of cell, two postmedial lines conjoined below vein 2, a large purplish-fuscous patch on margin above outer angle, with some black specks and striæ between it and apex. Hind wing with small annulus at end of cell, an olive medial line extremely excurved and crenulate beyond the cell; a series of dark specks just inside the margin, cilia brownish. Palpi with the 3rd joint long, hind wing with the margin not produced at vein 6

Hab Khásis, Manipur Eup 56 millim

- c (Episthophthalma) Antennæ of male minutely serrate and fasciculate, fore wing with vein 3 from angle of cell, hind wing with veins 3, 4 stalked
- 4038 Chlorodontopera ocellata, Swinh A M N H (6) xii, p 218, id Trans Ent Soc 1894, pl 11, fig 9
- 3. Dark green, from brownish pink, abdomen pink above Fore wing with the costa pinkish, with black scales, both wings with black discocellular ring-spots, a postmedial series of black and otherous specks on the veins, a black marginal line, cilia

212

ochreous with black tips Underside orange-yellow, irrorated with black, black ring-spots at end of cell, a postmedial black line.

Hab. Khásis Eap 48 millim

4039 Chlorodontopera robustaria, Guen Phal 1, p 383, C & S no 3485

Thalassodes sisunaga, Wilk Cat xxii, p 550, C & S no 3472 Thalassodes macruraiia, Wilk Cat xxvi, p 1661, C & S no 3464

Differs from occilata in being blue-green, wings with brown cell-specks, a crenulate olive postmedial line angled at vein 4 of each wing; cilia without the dark tips. Underside greenish white, with faint cell-specks and crenulate postmedial line

Hab Sikhim, Assam, Moulmein, Nilgiris Eap 46 millim

SECT II Fore wing with the outer margin not excised, hind wing with veins 3, 4 from angle of cell, the points at veins 4 and b slight

A Hind tibiæ of male with one pair of spiirs.

4040. Chlandartopera pannosa, Moore, Lep Ceyl III, p 433, pl 195, figs 1, 1 a, b (larva), C & S no 3503
(Enospila lyra, Swanh Trans Lnt Soc 1892, p 6

Blue-green, the frons and palpi rufous, the vertex of head and shaft of antennæ white, abdomen red, with white spots. Fore wing with the costa white, striated with rufous, a rufous speck at end of cell and one on inner margin before middle, both wings with traces of crenulate rufous postmedial line a marginal monliform red line suffused with purplish grey, and expanding at outer angle of fore wing into a large patch suffused with purple-grey and with white centre, a similar patch without white centre at apex of hind wing. Underside white, with fuscous band near outer angle of fore wing and spot at apex of hind wing.

Larva green with the spiracles black, the 1st and 11th somites with sharp prominences, head and legs reddish Pupa green, the abdominal segments black-speckled Food-plant Loranthus

Hab. Khásis, Moulmein, Ceylon Eap 32 millim

B Hind tibice of male with two pairs of spurs

4041. Chlorodontopera devexata, Will Cat XXII, p 573, C & S
no 3501

Combine undiferata, WW Cat xxxx, p 1612
Agathia scuthligera, Butl A M N H (5) vi, p 216, id Ill
Het vi, pl 118, fig 1, C & S no 3512

Differs from pannosa in the fore wing having no rufous strae, both wings with two specks at end of cell, the postinedial line reduced to specks, the patch at outer angle very irregular, with vellowish suffusion on it, and sending a lobe upwards to vein 5, the marginal rufous line with prominent white diamond-shaped marks on it, the margin of hind wing more dentate at veins 6 and 4. Underside with the short band rufous.

Hab Simla, Mussooree, Sikhim, Khiisis, Travancore, Borneo

Evp., & 32, 9 40 millim

Genus AGATHIA

Agathia, Guen Phal 1, p 380 (1857)

Type, A lycornaria, Koll

Range Siberia, Japan; Ethiopian, Oriental, and Australian

regions

Palpi with the 2nd joint upturned and reaching vertex of head, the 3rd porrect, short in the male, long in female, antennæ almost simple, hind tibiæ of male dilated with a fold containing a tuft of long hair and ending in a short process on upperside, abdomen with dorsal tufts. Fore wing with vein 3 from angle of cell, 7,8, 9, 10 stalked, 11 free. Hind wing with vein 3 from angle of cell, 6,7 from upper angle, 8 approximating to 7 to near middle of cell, the outer margin produced to a point at vein 4

4042 Agathia magnifica, Moore, P. Z. S. 1879, p. 416, ud Lep Ceyl 111, pl. 197, tig. 4. C. S. no. 3524 Agathia gemma, Suuth Trans Ent Soc. 1892, p. 8

Differs from lyconaria in the markings being black-brown Fore wing with a medial band of nearly even width angled on median nervure, the submarginal line terminating on the margin above outer angle and sending two streaks from its medial expansion to the outer margin. Hind wing with the submarginal line terminating on outer margin above anal angle, hardly a trace of pink on the ocellus. Underside with the markings purplish fuscous

Hab Sikhim, Khásis, Ceylon Eip 42 millim

4043 Agathia intercissa, Will Cat xxii, p 592, C & S no 3521

Differs from lycenaria in the markings being pale rufous Fore wing with the medial band somewhat curved, the postmedial line further from the margin and expanding into spots at each vein, no spot on the margin above middle. Hind wing with the line postmedial, expanding into irregular patches, and with no patch beyond it connecting it with the subocellate mark

Hab Ceylon. Exp 36 millim

4044. Agathia lycenaria, Koll Hugel's Kaschmir, iv, p 486, C & S no 3523

Geometra albiangularia, Herr-Schaff Samml aussereur Schmett fig 339

Agathia discriminata, Will Cat xxii, p 591

d. Emerald-green, frons, thorax, and abdomen with pale brown-

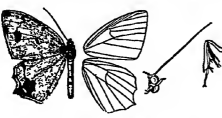


Fig 215—Agathia lycanaria, of 1 and spot at apex and above middle

speckled markings Fore wing with the costa pale, speckled with brown, a grey-brown patch at base, sinuous medial and subinarginal lines expanding into patches below costa at middle and inner margin, outer margin with brown line Hind wing with sinuous

submarginal blown line with a grey line on it, and conjoined at middle to a large brown patch on outer area, with a white spot on a pink patch at the tail, the margin brown Underside white, with the patches on the lines pink.

A More heavily marked with rufous instead of grey-brown, especially in the form discriminata, which has the submarginal

line of hind wing developed into a broad band at costa

Hab China, and throughout India, Ceylon, and Borneo, Penang, Java. Exp, 3 40, 2 44 millim

4045 Agathia hemithearia, Guen, Phal 1, p 381, Moore, Lep Ceyl m, pl 197, hg 3, C & S no. 3519

Differs from lycenara in the markings being more rufous, the thorax and abdomen more heavily marked. Fore wing with a medial band of regular width, and angled on median nervure, both wings with the outer area rufous irrorated with insrous, with a waved postmedial grey line enclosing some conjoined submarginal green patches below apex of each wing and near inner margin of hind wing, the green area sending a prominent tooth into the rufous area at vein 5 and below vein 2 of each wing, the occllus reduced to a pale line across the tail. Underside with the markings purplish fuscous

Hab. Sikhim, Assam, Nilgiris; Ceylon Exp 36 millim

4046. Agathia heata, Butl A M N H (5) vi, p 218, id Ill Het vi, pl 118, fig 2, C & S no 3517

d Differs from hemilieria in the green being irrorated with fuscous, the markings dark fuscous. Fore wing with the medial band narrow, and with a speck at upper angle of cell, the subapical green patch larger, the fuscous dentate line inside it being narrow. Hind wing with a fuscous patch at base, the patches of green near apex and inner margin larger.

Hab. Sikhim, Khásis, Manipur. Eap 40 millim

- 4047. Agathia codina, Swinh Trans Ent Suc 1892, p 7, pl 1, fig 3
- d. Differs from beata in the fuscous at base of wings being more extensive. Fore wing with the costa grey, the indistinct medial band dentate, and with the cell-speck at middle of discocellulars, the postmedial line on both wings much further from the margin, dentate and with black specks near costa of fore wing, black and obliquely curved from costa of hind wing to vein 4, and with a white spot beyond it at costa, incurved and dentate from vein 4 to inner margin, the area beyond it grey striated with tuscous, and with fuscous-striated green patches near apex of each wing and spots on inner area of hind wing, which has a discocellular speck. Underside with the dark patches striated.

Hab Khásis Exp 56 millim.

- 4048 Agathia visenda, Butl A M N H (5) vi, p 218, ad Ill Het vi, pl 118, hg 3, C & S no 3526
 - d Differs from hemuheara in having hardly any green on

thorax and abdomen Fore wing with the costa more rufous, the medial band outwardly oblique, evenly curved, and expanding into a patch where it joins the costal fascia, the tooth running into the rufous area at vein 5 broad on both wings, no tooth below vein 2

Hab Sikhim. Eip 44 millim.

4049 Agathia arcuata, Moore, P Z S 1867, p 640, Waterh Aid, pl 184, fig 3, C S S no 3516

Differs from viscoids in the medial band of fore wing being more oblique and conjoined below vein 2 to the outer rufous area, which runs tuither inwards along inner margin

Hab Sikhim, Khásis. Eip 36 milim

4050 Agathia lætata, Fubr Ent Syst in, 2, p 104, Moore, Lep Ceyl in, pl 197, hgs 1 a, b (larva) C & S no 3522
Agathia hilarata, Guen Phal i, p 381 C & S no 3520
Agathia catenaria, Wlk Cat xxii, p 590
Agathia quinaria, Moore, P Z S 1867, p 630 C & S no 3525
Agathia carissima, Bull Ill Het ii, p 50, pl 36, hg 7
Agathia lacunaria, Von Hedemun, Hoi Soc Ent Ross xiv, p 512, pl iii, hg 4
Agathia asterias, Meyr P Linn Soc N S W (2) ii, p 899
Agathia prasinasp 4, Meyr Trans Ent Soc 1889, p 495
Agathia prasina, Suinh A M N H (6) xii, p 219

Differs from all the preceding species in the inner edge of the outer rufous area being evenly curved on fore wing, dentate on hind wing, the green patch below apex of each wing oval; the green spots towards inner margin of hind wing rarely developed; the occllus more developed than in hemithearia

In the typical form latata the medial band of fore wing is reduced to a small tooth from the costal fascia, in hilarata and the other forms it is as in visenda, but not expanding below costa. The Askold, Japanese, Khási, and Australian form carissima has the inner edge of the outer area of fore wing straighter, the rufous area being broader at inner margin, in some Japanese specimens and in the Australian form the medial band of fore wing is erect and expands into patches

Larva green, with dorsal prominences on 1st and 11th somites. Pupa yellowish green above, green below, the abdominal somites black-speckled Food-plant Neruum oleander

Hab Askold Island, Siberia, Japan, throughout India, Cevlon, and Burma, Borneo, New Guinea, Australia Exp 38 millim.

Genus ULIOCNEMIS.

Uliocnemis, Warr P Z. S 1893, p 355

Type, *U cassidara*, Guen *Range* Japan, Sikhim, Khásis, Sylbet, Burma, Ceylon,
Borneo, Australia

Differs from Agathia in the antennæ being bipertinated to three-fourths length in both sexes, hind tibiæ of male not dilated, hind wing with veins 6, 7 stalked

SECT I Hind tibiæ with the medial spurs absent, hind wing with the outer margin angled at vein 4

4051. Uliocnemis partita, Wik Cat xxii, p 573, Butl Ill. Het vi, pl 117, fig 11, C & S no 3509
Combæna felicitata, Wik Cat xxii, p 579.
Thalera concisiplaga, Wik Cat xxii, p 598

Head, thorax, and abdomen white, the collar green, wings

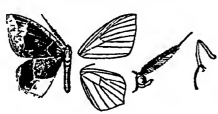


Fig 216 - Uliocnemis partita, of

bright apple-green Fore wing with curved antemedial white line, a dark speck at end of cell, a waved postmedial white line bent inwards round a rufous patch at anal angle and with white suffusion beyond it above middle, a white line from the apex curved out to the

margin at vein 4, then waved to the rufous patch, some black specks on margin. Hind wing with highly curved postmedial white line, with a large purplish-red patch beyond it from costs to vein 4, the apex and anal angle white, an indistinct waved white submarginal line. Underside white, with the costal area of fore wing green, widening to the postmedial line, a black speck at end of cell of fore wing and patch at apex of hind wing.

Hab Khásis, Burma, Borneo, Australia Esp., & 34, 9 42

millim.

SECT. II Hind tibiæ with a minute pair of medial spurs, hind wing with the outer margin rounded.

4052 Uhocnemis cassidara, Guen Phal 1, p 370, C & S no 3490 Complema biplagiata, Mone, Lep Ceyl 111, p 435, Hmpsn Ill Het 1x, p 145, pl. 176, fig 18 (larva), C & S no 3498

Differs from partita in being paler green, the antemedial line of fore wing angled below the cell, the postmedial line not waved, and with no white suffusion beyond it, the red patches at outer angle of fore wing and apex of hind wing much smaller, the latter extending only to vein 5 and narrower, the postmedial line being much nearer the margin, irregular and angled at vein 6, no white at apex or anal angle, but a dark speck on the margin near the angle

Larva Yellowish drab, sides of the somites produced into fleshy processes, on which the larva fastens small pieces of withered

leaves and stick as a disguise, it rests with the thoracic somites doubled under the body

Hab Ceylon Exp 32 millim

4053 Uliocnemis albimarginata, Warr P Z S 1803, p 355

Differs from cassidara in the anteinedial line of fore wing being sinuous instead of angled, the postmedial line waved from costa to vein 4, and with white suffusion beyond it between veins 4 and 6, the submarginal line very indistinct, the rufous patch at outer angle wider, the angle itself being white. Hind wing with dark mark on discocellulars, the apical patch much broader, the submarginal line curved out to near margin and with white beyond it

In the Japanese form the rufous patches are smaller and the

submarginal line of hind wing is much nearer the margin

Hab Japan, Sikhim. Erp, & 28, ♀ 34 millin.

SECT III Hind tibiæ with the medial spurs fully developed

A Hind wing with the outer margin angled at vein 4, but not at 6, nor loked at anal angle

4054 Uliocnemis albiviridis, Moore, P Z S 1872, p 581, pl 33, fig 3, C & S no 3430

Head and abdomen ochreous, thorax green. Fore wing with the basal two-thirds green, crossed by oblique antemedial and medial ochreous lines, the latter arising from a discotellular spot, an ochreous rufous-irrorated costal fascia, the outer area ochreous, with green patches between the veins diminishing to outer angle, two rufous marginal patches above outer angle. Hind wing with the basal half green, with an ochreous discocellular lunnle, its outer edge oblique and near inner margin simious, outer area othreous, with a postmedial series of small green spots, beyond which is an indistinct rufous band arising from an ill-defined apical patch. Underside white, fore wing with the costal area irrorated with fuscous, a cell-spot and traces of postmedial and submarginal lines, hind wing with apical black patch.

Hab Sylhet Exp, 3 32, 2 46 millim.

B Hind wing with the outer margin angled at vern 8 and lobed at anal angle

4055. Uliocnemis tumidilinea, Moore, Lep Ath p 249, C. & S. no 3445

d Head, thorax, and abdomen purplish, vertex of head and tegulægreen, wings grass-green. Fore wing with the costa ochreous with dark specks, an oblique antemedial rufous line; both wings with discocellular lunule, a similous postmedial line expanding into a patch between veins 3 and 4, and on fore wing at inner margin, the margin and cilia purplish brown, with a fine white line at base of cilia; hind wing with the inner margin purplish

striated with brown, widening at anal angle, which has a black and white subocellate mark on the lobe.

Hab Sikhim. Eip 44 millin.

Genus HEMITHEA

Hemithea, Dup Lép France, 1v, 2, p 233 (1820) Mixolophia, Warr Nov Zool p 391 (1894)

Type, H strigata, Muller, from Europe. Range Palæarctic and Oriental regions

Palpi reaching just beyond the frons in male, long in female, antennæ of male usually ciliated, hind tibiæ of male dilated with a fold containing a tuft of long hair, abdomen with dorsal tufts on three segments. Fore wing with vein 3 from angle of cell, 7, 8, 9, 10 stalked, 11 free Hind wing with the outer margin angled at vein 4, veins 3, 4 and 6, 7 stalked

SECT I Antennæ of male serrate, hind tibiæ with the medial spurs present.

4056 Hemithea albiradiata, Waii PZ S 1893, p 356

d Head and abdomen ochreous white, thorax bright green and white Fore wing bright green, striated with white, the costa and veins white, a white antemedial line, a broad post-medial whitish band, met by an oblique line from apex at vein 4, below which it is diffused outwards to the margin, some brown at outer angle and a dark line on the margin near angle. Hind wing with the basal half bright green, the veins white, the outer area ochreous white, becoming reddish brown at margin, especially at apex and anal angle, its inner edge curved and a slight post-medial green patch between veins 2 and 4. Underside white, with black patches above vein 4, at outer angle of fore wing, and at apex of hind wing

Hab. Nigas Eap. 36 millim.

SECT II Antennæ of male ciliated, hind tibiæ with the medial spurs absent.

4057 Hemithea ochrolauta, Wari. Nov Zool p 391

d Frons rufous, vertex of head white, thorax green, abdomen white, with the dorsal tuits rufous. Fore wing dull yellowish green, with indistinct white antemedial line angled below costa, a curved sinuous postmedial white line, with the area beyond it white, striated with green below vein 3, the veins of outer area white, the margin white, with a series of black specks. Hind wing dull yellowish green, with white cell-speck, a highly curved postmedial white line, with the area beyond it entirely white, except a green patch between veins 3 and 7.

Hub. Bhutan Exp. 34 millim.

- 4058 Hemithea nigropunctata, Warr P. Z S. 1893, p 353, pl 31, fig 4
- of Green, the frons and antennæ brownish, vertex of head white, abdomen with the 2nd and 3rd segments crimson. Fore wing with the costs ochreous and brown speckled, a sinuous antemedial white line, both wings with black cell-speck and sinuous white postmedial line.

Hab E Pegu. Exp 30 millim

4059. Hemithea tritonaria, Will Cat xxvi, p 1560

Thalassodes leucospilota, Moore, Lep Ceyl 111, p 427, pl 194, fig 4, Hmpsn Ill Het 1x, p 145, pl 176, fig 3 (larva), C & S no 3461

Thalera insularia, Hmpsn Ill Het viii, p 28 (nec Guen)

Yellowish green, the frons dark olive, the vertex of head white, abdomen with some red on 3rd, 4th, and 5th segments. Fore wing with the costa ochreous and dark speckled, a waved white antemedial line; both wings with a waved white postmedial line, a dark marginal line with white specks at the veins, the cilia fuscous grey. Underside whitish

The Ceylon form leucospilota has the frons darker, the cilia

purplish black

Larva Yellowish green, suffused above with brownish purple, forming anteriorly a dorsal stripe, legs and claspers dull purple, head deeply bifid Food-plant Ficus

Hab Hongkong, Khásis, Nilgiris, Ceylon, Borneo, Java

Erp, 3 26, 2 30 millim.

- 4060 Hemithea graminea, *Hmpsn Ill Het* vin, p 109, pl 151, fig 1 Differs from *tritonai ia* in having no dark marginal line to either wing, the marginal specks pure white, the cilia greenish grey *Hab* Dharmsála, Khásis, Nilgiris. *Erp* 26 millim
- 4061 Hemithea aquamarina, n sp Omphax marina, Butl Ill Het vii, p 21 (nec A M N H 5, 1, p 399)

Blue-green, the frons dark olive, the three tuft-bearing abdominal segments prominently crimson, wings semihyaline Fore wing with the costa otherous and dark speckled, an antemedial, and both wings with a curved postmedial, series of yellow and white specks

Hab Dharmsála (Hocking), Khásis Exp 26 millim Type

ın B M

- 4062. Hemithea distinctaria, Will Cat xxxv, p 1607, Bull Ill Het vi, pl 117, fig 8, C & S no 3455 Hemithea rubrifrons, Warr Nov Zool p 393
- d Grey-green, from dark ohve, the tuft-bearing segments of abdomen dark rufous. Fore wing with traces of dark specks on costa, an indistinct pale sinuous antemedial line, both wings

with traces of cell-specks and prominent white nearly straight postmedial line
Underside white

Hab Sikhim, Bhutan Eap 35 millim

4063 Hemithea disjuncta, Wik Cat axii, p 505, Moore, Lep Ceyl iii, pl 196, fig 5, C & S no 3480

Emerald-green; from and palpi red, vertex of head and shaft of antennæ white Fore wing with the costa ochreous and dark speckled, both wings with brown ochreous-ringed cell-spots. a

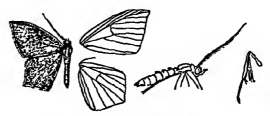


Fig 217 -Hemithea disjuncta, & }

postmedial series of white specks; a marginal dark line and series of white specks at the veins, the cilia and underside whitish

Hab Japan; Sikhim, Khásis, Ganjam, Canara, Nilgiris, Ceylon. Erp 30 millim.

4064 Hemithea rubripicta, Wari P Z S 1893, p 353

d Yellowish green, from and fore legs pink, the tufted segments of abdomen and a patch on anal segment pink and black, wings slightly irrorated with black. Fore wing with the costa pink, irrorated with black, both wings with a black spot at end of cell, a postmedial series of rufous specks, slightly curved on fore wing, and angled at vein 4 of hind wing. Underside white

Hab Sikhim Exp 34 millim

Genus TANAORRHINUS.

Tansorhinus, Butl Ill Het. in, p 38 (1879)

Type, T reciprocatus, Wlk

ł

Range Japan, China, Himalayas, Khásis, Sumatra; Java, Borneo

Palpi porrect, the 2nd joint clothed with hair and reaching beyond the frons, the 3rd short and naked, hind tibe not dilated Fore wing with the costa highly arched, the apex much produced and falcate; veins 3, 4 from angle of cell, 7, 8, 9, 10 stalked, 11 free Hind wing with veins 3, 4 from angle of cell, 6, 7 from upper angle.

SECT I Antennæ of male bipectinated for two-thirds length, with short branches dilated at the extremity

4065. Tanaorrhinus reciprocatus, Wik Cat xxii, p 515, Butl Ill

Het vi, p 68, pl 117, fig 4, C & S no 3448

Geometra dimissa, Wik Cat xxii, p 516, C & S no 3447

Geometra confuciaria, Wik Cat xxii, p 522

Bright grass-green, the frons darker, the vertex of head white Fore wing with waved antemedial white line bent outwards below cell, a black speck at end of cell, both wings with oblique lumulate postmedial white line, with diffused whitish lumules beyond it, most prominent on fore wing, the line produced to an

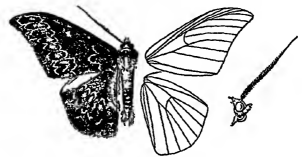


Fig 218 - Tanaorrhinus reciprocatus, o

angle on vein 1 of fore wing and becoming medial on hind wing, an indistinct submarginal series of white marks, cilia white at tips. Underside with black cell-specks and postmedial oblique dark line.

Hab Japan, N China, Simla, Dharmsála, Sikhim, Khásis Eap 64-76 millim

4066. Tanaorrhinus viridiluteatus, Wik Cat xxii, p 515, Butl Ill Het vi, pl 117, fig 2, C & S no 3449
Geometra luteoviridata, Wik Cat xxii, p 524
Geometra subignita, Wik Cat xxii, p 525
Geometra basahata, Wik Cat xxvv, p 1603
Drepana rafilesii, Moore, Lep E I Co p 369, pl xi a, fig 1

The Differs from reciprocatus in being dark blue-green. Fore wing with the ante- and postmedial waved lines much closer together, with white suffusion and two black cell-specks between them, no lumilate marks beyond the postmedial line on either wing, the submarginal white marks slight; cilia black at base Underside of fore wing green, with the costal area to beyond cell purple-grey, a postmedial oblique line, rufous patches at apex and outer angle, hind wing yellow, with traces of postmedial line, the outer area rufous, turning to yellow at margin

2 with the underside silvery red on basal area, dark red on outer, the postmedial line prominent on both wings, and a

greenish-silvery tinge just beyond it

Hab Sikhim, Khásis, Singapore, Sumatra, Java, Borneo, Exp, 556, 2 64 millim

4067 Tanaorrhinus kina, Swinh A M N H (6) xii, p 150

3. Differs from reciprocatus in being much yellower green Fore wing with the antemedial line obsolete, cilia pure white Underside with submarginal black spots and blotches, large and conjoined on hind wing, instead of the oblique line, a marginal black line

Hab Khásis Exp 48 millim.

4068 Tanaorrhinus vittatus, Moore, P Z S 1867, p 636, Waterhouse, Aid, pl 151, fig 5, C & S no 3446 Tanaorhinus prasinus, Butl A M N H (5) iv, p 438

Bright green, suffused with silvery white, the markings dark green. Fore wing with outwardly oblique subbasal and antemedial bands and inwardly oblique postmedial and submarginal bands, a lunule at end of cell. Hind wing with outwardly oblique medial, postmedial, and submarginal bands. Underside suffused with orange-yellow.

Hab Japan, N.W Himalayas, Sikhim, Khasis Exp., of 44,

Q 54 millim.

SECT. II Antennæ of male bipectinated to apex, the branches long

4069 Tanaorrhinus falcatus, n sp

Joull grey-green Fore wing with the base yellowish, a pale straight erect postmedial line, a yellow fascia below costa towards apex, with a hyaline spot on it. Hind wing with a hyaline medial band, wider and with yellow edges towards inner margin, traces of a submarginal straight line.

Hab Sikhim (Moller) Exp. 28 millim Type in coll. Elwes.

Genus APORANDRIA.

Aporandria, Warr Nov Zool p 385 (1894) Aporandria, Swiah Tians. Ent Soc 1894, p 174

Type, A specularia, Guen Range. Assam, Wynnad; Nilgiris; Travancore, Ceylon, Sumatra

Palpi obliquely porrect, thickly scaled, and reaching beyond the sharp frontal tuit, antennæ bipectinated, with long branches to two-thirds length in both sexes, hind tibiæ not dilated. Fore wing with the apex produced and acute, the outer margin oblique, teins 3, 4 from angle of cell or shortly stalked, 6, 7, 8, 9, 10 stalked, 11 free. Hind wing with the outer margin angled at vein 4, teins 3, 4 and 6, 7 stalked.

4070 Aporandria specularia, Guen Phal 1, p 342, Moore, Lep Ceyl 111, pl 194, figs 1, 1 a, C & S no 3444

Pea-green, palpi and from chocolate, vertex of head white Fore wing with a dark speck at end of cell. Hind wing with the base yellower green, a large lunulate pinkish mark with brown

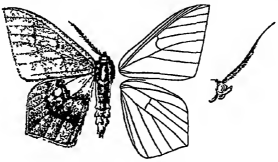


Fig 219 -Aporandria specularia, &

edges and a black speck on it at end of cell, extending towards costa and inner margin as an indistinct band, both wings with traces of waved postmedial line. Underside of palpi, thorax, and base of wings silvery white

Hab Assam, Wynaad, Nilgiris, Travancore, Ceylon, Sumatra

Eip, 5 54, 9 60 millim

Genus GEOMETRA

Geometia, Linn Syst Nat 1, 2, p 858 (1767) Comibana, Hubn Verz p 284 (* 1818) Loxochila, Butt P Z S 1881, p 615 Chloronthra, Butt Ill Het vn, p 106 (1889)

Type, G papulionaria, Linn, from Europe Range Palwarctic region, Himalayas

Palpi porrect, the 2nd joint clothed with hair and reaching just beyond the short frontal tuft, antennæ of male bipectinated Fore wing with veins 3, 4 from angle of cell, 7, 8, 9, 10 stalked, 11 free Hind wing with veins 3, 4 from angle of cell, 6, 7 from upper angle

In the typical section the wings have the outer margin crenulate,

hand tibue of male not dilated

- SECT II (Lorochila) Wings with the outer margin evenly rounded, hind tibiæ of male dilated with a fold containing a tuit of long hair
- 4071. Geometra smaragdus, Butl A M N H (5) vi, p 128; id

 Ill Het vi, pl 117, fig 5
 - d Grass-green Fore wing with waved white antemedial line,

edged with darker green, both wings with similar oblique postmedial line and submarginal series of white spots. Underside white

Hab. Sikhim Eap. 62 millim.

4072 Geometra flavifrontaria, Guen Phal 1, p 346, C & S no 3490 Loxochila mutans, Butl P Z S 1881, p 615, C & S no 3428

Semidiaphanous blue-green, from ochreous Fore wing with the costa white, a white cutwardly oblique antemedial line, both

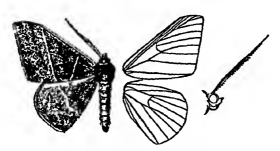


Fig 220 - Geometra flavifrontaria, &

wings with oblique postmedial straight line, traces of a waved submarginal line, the cilia and underside white

Hab. N.W Himalayas. Exp, 3 44, 2 54-58 millim

4073 Geometra pictipennis, Bull A M N H (5) vi, p 215, id
Ill Het vi, pl 117, fig 12, C & S no 3510

Pale yellow-green, the frons rufous, the head and fore tibus fuscous, wings slightly striated with white. Fore wing with oblique antemedial white line, the area inside it whitish, postmedial and submarginal slightly waved white lines, the area between them mostly white, a large pink patch on inner margin before outer angle, a marginal series of black specks. Hind wing with some pink scales on discocellulars, a large pink patch on costa before apex and another at anal angle, these marks being embraced by a ferruginous submarginal line, which sends teeth inwards on veins 4 and 2 nearly to cell, some pink and white on margin. Underside white

Hab Sikhim Exp 36 millim

4074 Geometra chalybeata, Moore, P Z S 1867, p 639, C & S. no 3500

Bright yellow-green, the palpi yellow, wings thickly strated with white. Fore wing with the costa ochreous, ante- and post-medial nearly straight oblique white lines, the latter becoming

vellow at inner margin, both wings with slight white line on discocellulars and marginal white line. Hind wing with the cilia pink at apex and anal angle, a yellow mark above anal angle and two black specks on the margin. Underside banded with green and white

Hab Sikhim Exp 34 millim

4075 Geometra delineata, Wair P Z S 1893, p 356, pl 31, fig 14

of Differs from chalubeata in the white striation being slight, no white suffusion. Fore wing with the antemedial line ochreous, a dark speck at end of inner cell, the postmedial line fine, oblique, much nearer the margin, and bent inwards to the yellow patch above the margin. Hind wing with a fine white submarginal line, with a slight yellow dentition above vein 4, and strong tooth near anal angle, the ciha ochreous, with no pink at apex and very little at anal angle. Underside uniform white

Hab Sikhim Exp 32 millim

4076 Geometra fea, Butl Ill Het vu, p 106, pl 136, fig 9

White, suffused with pale olive-green. Fore wing with some olive-green spots on costa, a waved white subbasal line, ante- and postmedial white lines edged with green and approaching each other towards inner margin, the former waved, the latter crenulate and joined by streaks on the veins to a lunulate white submarginal line with green spots on the lunules, a green speck at lower angle of cell. Hind wing with waved green subbasal and medial lines, the postmedial and submarginal lines as on fore wing, the latter with some fuscous on costa, which becomes a prominent black apical patch on underside

Hab Dharmsála, Murree Esp. 36 millim

Genus EUCHLORIS.

Euchloris, Hubn Verz p 283 (* 1818) Jodis, Hubn Verz p 285 Thetidia, Boisd Ind Meth p 189 (1840) Comostola, Meyr P Linn Soc N S W (2) 11, p. 869 (1888) Microloxia, Warr P Z S 1893, p 354

Type, E smaraqdaria, Fabr

Range Palæarctic, Oriental, and Australian regions

Palpi with the 2nd joint thickly scaled and reaching beyond the frons, antennæ of male bipectinated, hind tibiæ not dilated. Fore wing with veins 3, 4 from angle of cell, 7, 8, 9, 10 stalked, 11 anastomosing with 12 Hind wing with the fremulum absent, the outer margin rounded.

vol. m. 2 k

SECT. I. (Euchloris). Hind wing with veins 3, 4 from angle of cell

- A. Palpi with the 3rd joint short, antennæ of male bipectinated to appea, of female with short branches
 - a. Hend wing with veins 6, 7 shortly stalked in male, from cell in female

4077. Euchloris detracta, Wil Cut xxii, p 521, C & S no 3527 Thalassodes unduligera, Butl Ill Het vii, p 105, pl 136, fig 6

Semilyaline blue-green, the frons rufous, the vertex of head white, both wings with indistinct waved white postmedial line and the cha white

The Nága specimen has the outer margin of hind wing angled

at vein 4

Hab Campbellpur, Kulu, Murree, Simla, Nágas. Esp, & 30, 9 34 millim

b. Hind wing with verns 6, 7 stalked in both seass

4078 Euchloris radiata, Wlk Cat xxvi, p 1567, C & S no. 3536

Head, thorax, and abdomen emerald-green and white Fore wing emerald-green with white streaks in the interspaces, the most prominent being one below the cell, three beyond the cell, and a marginal series, an antemedial white band angled inwards in the cell and outwards on median nervure, an oblique postmedial sinuous band sending two teeth inwards near lower angle of cell. Hind wing white, the outer area emerald-green, with sinuous postmedial line and white streaks on the veins of outer area

Hab Kulu, Dharmsála. Evp, & 30, 9 36 millim

4079 Euchloris uvidula, Swinh P Z S 1885, p 860, C & S.

Ochreous, striated with orange Fore wings with curved antemedial fulvous line, both wings with dark discocellular limile, curved postmedial fulvous line bent inwards at vein 2, and fulvous marginal line

Hab Bombay, Poona; Jubbulpore, Ceylon Eyp, & 22, 2

30 millim

B Palps with the 31d joint moderate, antennæ of male bipectinate to aper, servate in female, veins 6, 7 stalked in both seres

4080 Euchloris gracilis, Butl Ill Het vii, p 104, pl 136, fig 4

Bright emerald or bluish green, from chestnut, vertex of Fore wing with the costa ochreous, traces of an antemedial series of white specks, both wings with an indistinct and very slightly sinuous postmedial series of specks, cilia white.

Hab Sımla, Dharmsala, Sıkhım. Eap. 22 millim

- C. Palps with the 3rd joint long, antennæ of male with the aper simple, of female simple throughout
 - a Veins 6, 7 of hind wing from cell in both seres.
- 4081. Euchloris quantula, Swinh P Z S 1885, p 855, pl 56, fig. 6, C § S no 3531 Combena glareosa, Swinh P Z S 1885, p 855, pl 56, fig 8, C § S no 3505

Yellowish green, vertex of head and shaft of antennæ white, both wings with rufous cell-specks and series of dark marginal specks. Underside white.

In the form glaveosa a large rufous cell-spot is developed on

hind wing

Hab Bombay. Eap, ♂ 26, ♀ 30 millim

b Verns 6, 7 of hind wing stalked.

4082. Euchloris inductaria, Guen Phal 1, p 370

Pale green, frons pink and white, vertex of thorax and abdomen pink with white spots, wings semihyaline. Fore wing with the costa pink with a white stripe, and expanding into ante- and postmedial spots, pink-ringed white antenedial spots on median nervure and inner margin, and a postmedial spot on vein 4, a marginal pink band embracing white spots, which are largest at vein 4 and inner margin of each wing, hind wing with a pink speck on discocellulars.

Hab Dalhousie, Dharmsála, Nágas, E Pegu Borneo Exp

36 millim

4083. Euchloris dispansa, Wik Cat xxii, p. 574, Hmpsn Ill Het ix, pl 170, figs 5, 12, C & S no 3502 Comibæna chlorargyra, Wik Cat xxii, p 577

Differs from inductaria in being bright emerald-green, the dorsal white spots of abdomen smaller, the wings opaque, the costs of fore wing and cilia ochreous, some fuscous at base of costs, the white markings irregular, the ante- and postmedial spots replaced by an oblique band from middle of costs towards the expansion of the marginal markings at outer angle, a costal spot near apex, to which sometimes the marginal band runs right round and is conjoined. Hind wing without the speck at end of cell.

The oblique band from costa may be broken up into two spots; in the typical form the pink and white markings are more extensive

than in chlorargyra.

Hab Ceylon, Borneo Exp 22-26 millim

- D Palps short, antennæ of male with the aper simple, fore wing with veins & and 11 stalked with 7, 8, 9, 10.
- 4084 Euchloris cærulea, Wari P Z S 1893, p 354, pl 31, fig 1
 - d. Differs from pyrrhogona in there being a slight rufous tooth

projecting from the costal fascia of fore wing at middle of cell and a long oblique postmedial tooth; a slight tooth from inner margin of fore wing near outer angle and from inner margin of hind wing beyond middle.

Hab. Sikhim. Exp. 30 millim.

- SECT. II. (Comostola) Hind wings with veins 3, 4 stalked; antennæ of male bipectinated to two-thirds length, palpi with the 2nd and 3rd joints long and slender.
 - A. Fore wing with the discocellulars straight; veins 3, 4 stalked, 6, 7, 8, 9, 10, 11 stalked.
- 4085. Euchloris pyrrhogona, Wik Cat xxxv, p 1610, Hmpsn Ill Het vui, pl 156, fig 27, C & S no 3538
- Q. Pale blue; head rufous; a rufous dorsal stripe on vertex of thorax and abdomen. Fore wing with the costa, and both wings with the outer margin, orange-red, with black scales and spots irrorated with silver Underside whitish.

Hab. Bombay; Nılgiris, Ceylon; Rangoon. Exp. 18 mıllım.

- B Fore wing with the discocellulars angled at vein 5; the lower part of the cell being much longer than the upper part; veins 3, 4 and 6, 11 from cell
- 4086. Euchloris subtiliaria, Brem Lep Ost-Sib p 76, pl 6, fig 23
 Geometra meritaria, Wik: Cat xxii, p 522; Hmpsn Ill Het ix,
 pl. 170, fig 6; C & S no 3483
 Iodis læsaria, Wik: Cat xxii, p 544, C & S no 3482
 Eucrostis perlepidaria, Wik Cat xxxv, p 1610, Hmpsn Ill Het.
 vii, pl 156, fig 28
 Combens magnists Magne P Z S 1867, p 638, C & S no 3507

Comibena maculata, Mone, P Z S 1867, p 638, C & S no 3507 Racheospila nympha, Bull Trans Ent. Soc. 1881, p 411 Bright emerald-green; from and palpi orange; vertex of head



Fig 221 Euchloris subtiliaria, o

white Fore wing with the costa ochreous; antemedial orange white-ringed specks on median nervure and inner margin; both wings with large orange white-ringed silvery-centred spot on discocellulars; a postmedial slightly curved series of white-ringed orange specks, the margin ochreous, with a series of orange, fuscous, and silvery striæ.

In the type of lasaria the specks of the postmedial series are much reduced in number; the marginal markings have no dark tints and at vein 4 of hind wing run out on to the cilia, giving the margin an angulated appearance. The typical race from Japan and the Himalayas is usually bluer green than meritaria, the orange

centres of the spots and specks almost entirely obsolete; the margins of both wings whitish, with the markings much reduced. Hab Japan, Dharmsála; Sikhim, Nilgiris; Čeylon; Australia. Exp., σ 14, Ω 20-22 millim.

SECT III Hand wing with veins 3, 4 stalked Fore wing with the discocellulars straight; veins 3, 4 from cell, 6 and 11 from cell, the apex acute, antennæ of male bipectinated to twothirds length, palpi short.

4087 Euchloris signifera, Warr. P Z & 1893, p 357, pl 31, fig 15

of. Head, thorax, and abdomen white Fore wing with the basal area white with slight fuscous suffusion, its outer edge waved, the medial area bright yellow-green with a black speck at end of cell; the outer area whitish, with slight fuscous and green suffusion, especially towards costs, and with traces of a waved line, its inner edge irregular, angled below costa, and sending a strong tooth inwards below vein 2 Hind wing yellow-green, with a prominent black bar on discocellulars, the costa and outer margin white, with slight fuscous suffusion on costa and at apex, the inner edge of the marginal band waved. Underside white, with the whole fore wing except the inner area dirty green, both wings with cell-spot and waved postmedial line, two short fuscous streaks on inner area of fore wing and some fuscous at outer angle and apex of hind wing.

Hab Momert, Burma. Exp. 40 millim

4088 Euchloris ovifera, War P Z S 1893, p 358

d. Bright blue-green; frons pink; shaft of antennæ white. Fore wing with the costs ochreous, white antemedial specks on median nervuie and vein 1; a discocellular spot, a postmedial obliquely curved series of spots on the veins. Hind wing with postmedial curved series of white specks

Hab Sikhim, 10,000 feet. Exp. 26 millim

4089. Euchloris efformata, Warr P Z S 1893, p 354, pl 31, fig 2

d Pale emerald-green; from rufous, vertex of head white. wings with the veins white Fore wing with the costa white, an oblique postmedial white line from costa near apex, hind wing with postmedial curved white line

Hab. Sikhim Exp. 30 millim

Genus NEMORIA

Nemona, Hubn Verz p 285 (? 1818) Racheospila, Guen Phal 1, p 372 (1857)

Type, N viridata, Linn, from Europe Range Nearctic, Palæarctic, Ethiopian, Oriental, and Australian regions

Palpi porrect; fore wing with veins 7, 8, 9, 10 stalked, 6 and 11 being often stalked with them, 11 anastomosing with 12, and then with 10 Hind wing with the outer margin rounded, veins 3, 4 and 6, 7 stalked, frenulum present

SECT. I. Fore wing with veins 3, 4 from cell.

- A. (Nemoris). Antennæ of male ciliated, hind tibiæ with the medial pair of spurs absent
 - a. Palps hardly reaching beyond the frons
- 4090. Nemoria dispartita, Wik Cat xxii, p 520, C & S no 3438
- Q. Bright pale emerald-green, from with a crimson band. Fore wing with traces of a white antenedial line angled below cell, both wings with an elongate white mark on the discocellulars and postmedial minutely waved line, oblique on fore wing, curved on hind wing.

Hab Murree. Exp 30 millim.

4091. Nemoria gelida, Butl Ill Het vii, p 104, pl. 136, fig 5

Blue-green; the frons and fore legs chestnut, vertex of head white. Fore wing with the costa pale brown, a curved and slightly sinuous antemedial white line, both wings with oblique straight postmedial line.

Hab Dalhousie; Kulu; Dharmsála Eap. 26-30 millim.

4092. Nemoria indecretata, W lk Cat xxvi, p 1555, C & S no 3529 Nemoria carnifrons, Butl P Z S 1888, p 169, C & S no 3487

Pale blush green, the frons and fore legs chestnut, the vertex



Fig 222 - Nemoria indecretata, 3

of head white Fore wing with the costa white, an oblique postmedial white line across both wings, which may be narrow or developed into a band and is usually quite straight, rarely slightly curved, at costa of fore wing

Hab Simla, Dharmsála,

Mhow, Nilgiris; Ceylon. Eap. 22 millim

- b. Palps with the 2nd joint reaching well beyond the frons, the 3rd long
- 1093. Nemoria solidaria, Guen Phal 1, p 348, C & S no 3494
 Iodis discessa, Wik Cat xxii, p 544
 Nemoria lataria, Wik Cat xxvi, p 1558
 Nemoria frequens, Buti P Z S 1881, p 616, C & S no 3491
 - 2. Yellow-green; the frons, palpi, and fore legs red; vertex of

head white; wings stricted with white; a green cell-spot and sinuous postmedial line. Underside white

Hab Abyssınıa; Karáchı; Poona; Mhow, Ceylon, Andamans

Exp. 22 millim

B Antennæ of male bepectmated

8. Hind tibiæ of male with the medial pair of spurs absent.

4094 Nemoria directa, Wil. Cat xxii, p 535, C & S no 3489
Nemoria parvulata, Wil. Cat xxvi, p 1559, C & S no 3492
Nemoria pruinosa, Butl A M N H (5) v, p 224, C & S no 3493
Geometra aperta, Swinh P Z S. 1885, p 855, pl. 56, fig 7, C & S no 3431.

Greenish ochreous, some crimson on base of shaft of antennæ; both wings with traces of nearly straight postmedial white line Hab. Karáchi, Bombay, Mhow, Poona; Nilgiris, Ceylon; Andamans. Exp 18 millim

- 4095. Nemoria leprosa, Hmpsn Ill Het 1x, p 146, pl 170, fig 15.
- d. Olive-green, head and collar ochreous. Fore wing with broad costal ochreous fascis, the costa rufous; large ochreous patches at outer angle of fore wing and apex and anal angle of hind wing, a marginal series of ochreous specks. Underside white

Hab. Ceylon. Exp. 20 millim

- b. Hind tibux of male with two pairs of spurs, and a long process from extremity on the outer side
- 4096. Nemoria detenta, Wil. Cat xxii, p 518, C & S no 3436 Geometra dissessa, Wil. Cat xxii, p 521, C & S no. 3439
- Q. Bright yellow-green; palpi and abdomen with a rufous tinge. Fore wing with the costs white; outwardly oblique slender white aute- and postmedial lines, the latter slightly recurved to costs; both wings with slightly waved marginal band, with series of white specks on it, and expanding at outer angle of fore wing and apex of hind wing (very slightly in the form dissesse), the cilia rufous Underside whitish, with a small tuft of rufous scales at end of cell of fore wing; both wings with indistinct postmedial green line

Hab Punjab, Nepal, Poons Exp 30-36 millim

- 4097 Nemoria quadrinotata, Butl Ill Het vii, p 105, pl 136, fig 7
- 3 Differs from detenta in being paler, the wings semihyaline; each wing with black speck at end of cell, a large black-brown patch at outer angle of fore wing and apex of hind wing; no marginal markings except some dark specks near apex of each wing.

Hab. Dharmsála. Exp 26 millim.

4098 Nemoria integranota, Hmpsn Ill Het ix, p 146, pl 170, fig 13

Differs from detenta in being deep emerald-green, both wings with dark speck at end of cell, and large black-brown patch at outer angle of fore wing and apex of hind wing varying in shape and size; fore wing without the pale lines, underside with no green

The female has a black submarginal patch on fore wing above

Hab Khásis, Ceylon, Burma. Exp & 22, 2 28 millim.

- SECT. II. (Racheospila) Fore wing with veins 3, 4 stalked; antennæ of male bipectinated for two-thirds length, hind tibiæ with two pairs of spurs.
- 4099. Nemoria smaragdus, Hmpsn Ill Het vin, p 110, pl 151, fig 15.
- d. Yellow-green; the head white, abdomen with crimson and white spots on 1st and 4th segments Fore wing with the costn white, irrorated with crimson, three white crimson-ringed antemedial specks, those on costa and inner margin largest, three similar postmedial specks with small white specks between them, the lowest speck at outer angle, both wings with fuscous, white, and crimson marginal waved band, the cilia pink, hind wing with the marginal markings expanding into spots at vein 4 and anal angle Underside white

Hab. Nilgiris. Exp 18 millim

Genus EUCROSTES

Eucrostes, Hubn. Verz p 283 (* 1818)

Type, E indigenata, Vill, from Europe

Range Universally distributed

Palpi reaching just beyond the frons and roughly scaled: antennæ of male bipectinated for two-thirds length, hind tibiæ with one pair of spurs in both sexes. Fore wing with veins 3, 4 from angle of cell, 6 from upper angle, 7, 8, 9, 10 stalked, 11 anastomosing with 12 Hind wing with the frenulum absent; the outer margin 10unded, veins 3, 4 and 6, 7 stalked

4100. Eucrostes disparata, Will Cat xxii, p 567, Moore, Lep. Ceyl m, pl 196, fig 3, C & S no 3537. Geometra parvulata, Wik Cat xxvi, p 1555

Bright yellow-green; from and fore legs rufous Fore wing with the costa whitish, both wings with rufous speck at end of cell; a crenulate rufous marginal line and the cilia rufous

Hab. Bombay; Poona, Ceylon Eap. 14 millim

Genus MAXATES.

Maxates, Moore, Lep Ceyl. 111, p 436 (1887)

Type, M. cælataria, Wlk

Range Throughout India, Ceylon, and Burma, Andamans

Palpi porrect, the 2nd joint thickly scaled and reaching beyond the frons, the 3rd naked Fore wing with the costa highly arched towards apex, the outer margin usually highly crenulate and excised between veins 4 and 6, veins 3, 4 stalked, 7, 8, 9, 10 stalked; 11 anastomosing with 12 Hind wing quadrate, with the margin highly crenulate and produced to a point at vein 6, and tail at vein 4, veins 3, 4 and 6, 7 stalked.

- SECT. I Antennæ of male bipectinated for two thirds length, of female thickened, hind tibiæ dilated with a fold containing a tuft of long hair.
- A. For every with the stalk of verns 3, 4 long, the margin cremilate from vern 4 to outer angle, hind wing with the stalks of verns 3, 4 and 6, 7 long
- 4101. Maxates cœlataria, Wik Cat xxn, p 552, Moore, Lep Ceyl m, pl 196, figs 2, 2a, C & S no 3450

Grass-green, the from danker, vertex of head white. Fore



Fig 223 -Marates calutaria, &

wing with the costal area ochreous, irrorated with fuscous, narrowing at middle and apex, and widest before apex, a dark lumile on it after the middle, both wings with indistinct pale cronulate postmedial line, large fuscous-speckled ochreous patches at outer angle of

fore wing and anal angle of hind wing, and a smaller patch at aper of hind wing, a fine black marginal line, hind wing with a white postmedial patch on costal area. Underside pale, with broad submarginal fuscous band, becoming obsolete towards costa of fore wing and inner margin of hind wing

Hab Throughout India, Ceylon, and Burma; Andamans

Exp 40 millim.

- B Fore wing with the stalk of veins 3, 4 short, the outer margin not crenulate from vein 4 to outer angle, hind wing with the stalk of veins 3, 4 and 6, 7 much shorter
- 4102. Maxates macariata, Will Cat xxvi, p 1562, C & S no 3403

 There from colutaria in both wings having the outer half

Differs from cælataria in both wings having the outer half brownish white, irrorated with fuscous, the edge of the green area angled at veins 6 and 4 of fore wing, and produced to a long point on vein 3 of hind wing, no ochreous on costa of fore wing or crenulate white postmedial line on either wing; a fine marginal black line

Hab. Sikhim, Khásis. Exp. 48 millim.

SECT II Antennæ of male ciliated; hind tibiæ not dilated; wings with the margins non-crenulate, fore wing with veins 3, 4 shortly stalked, a tuft of hair on underside beyond cell on vein 5.

4103. Maxates xanthochlora, Swinh A M N H (6) xiv. p 185

d. Greenish yellow Fore wing with traces of diffused oblique antemedial dark band not reaching the costa, a broad medial semihyaline band; a diffused darkish submarginal band from vein 5 to inner margin. Hind wing with the basal costal area semi-byaline, a waved hyaline medial line with a diffused darker shade beyond it to near outer margin. Underside white, with slight fuscous suffusion at base, and a broad fuscous postmedial band very broad on hind wing

Hab Khásis Exp. 22 millim.

Genus PARAMAXATES.

Paramaxates, Warr Nov Zool p 387 (1894) Lassolica, Swinh Trans Ent Soc. 1894, p 172-

Type, P polygrapharia, Wlk.

Range. Sikhim, Khásis

Differs from Marates (Sect I) in the palpi having the 3rd joint minute in male, antennæ of male simple, fremulum absent Fore wing with veins 3, 4 from angle of cell, 11 free, Hind wing with veins 3, 4 and 6, 7 from the angles of cell

4104. Paramaxates polygrapharia, Wlk Cat xx, p 439
Macaria vagata, Wlk Cat xxii, p. 927, C & S no 4003
Paramaxates khasiana, Wair Nov Zool p 387

Yellow-green, the palpi rufous Fore wing with patches of

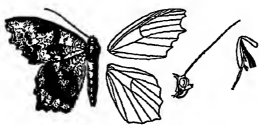


Fig 224 —Paramaxates polygrapharia, &

yellow at base, on postmedial area from vein 6 to inner margin, and on outer area from apex to vein 3, some dark strize on costal and inner medial areas, a hyaline speck at end of cell, indistinct waved ante- and postmedial lines. Hind wing with dark striated

subbasal band and diffused postmedial band; the medial and outer areas yellow Underside whitish, the basal area of both wings and costa of fore wing grey with dark striæ, a waved medial line. a broad fuscous submarginal band from vein 5 of fore wing to inner margin of hind wing, fore wing with patches of yellow beyond cell and at apex

Hab. Sikhim, Khásis. Evp 46 millim

Genus THALASSODES.

Thalassodes, Guen Phal 1, p 359 (1857)
Enospila, Swinh Trans Ent Soc 1802, p 5
Gelasma, Warr P Z S 1893, p 352
Urespila, Wari Nev Zool p 387 (1894)
Thalerura, Swinh Trans. Ent Soc 1894, p 175

Type, T quadraria, Guen

Range. Japan, Oriental and Australian regions

Palpi with the 2nd joint clothed with hair and reaching the apex of the short frontal tuft, the 3rd naked and porrect, antennæ of male usually bipectinated to two-thirds length, hind tibiæ usually dilated with a fold containing a tuft of long hair. Fore wing with veins 6, 7, 8, 9, 10 stalked, or 6 from cell. Hind wing with the outer margin angled or produced to a point at vein 4.

SECT I Hind wing with veins 3, 4 and 6, 7 stalked

A. Fore wing with vein 11 from the cell

a (Thalassodes) Fore wing with veins 3, 4 stalked, hind wing with the outer margin angled

4105. Thalassodes quadraria, Guen Phal 1, p 360, C & S no 3469
Thalassodes pilaria, Guen Phal 1, p 361, pl 15, fig 2
Geometra dissita, Wilk Cat xxii, p 519, Moore, Lep Ceyl 111,
pl 194, figs 2, 2 a
Geometra semihyalina, Wilk Cat xxii, p 528
Thalassodes dissepta, Wilk Cat xxii, p 550, C & S no 3453
Thalassodes immisaria, Wilk Cat xxii, p 553
Thalassodes depulsata, Wilk Cat xxii, p 555
Thalassodes inconclusaria, Wilk Cat xxii, p 556
Geometra digressa, Wilk Cat xxii, p 513

Blue-green; the frons and palpi red; vertex of head white;



Fig 225 - Thalassodes quadraria, &

wings semihyaline, with numerous pale striss. Fore wing with the costa fulvous; ante- and post-medial indistinct pale straight oblique lines. Hind wing with indistinct postmedial line, produced to a point and angled at vein 3; both wings with

the cilia ochreous at tips or wholly ochreous. Underside whitish *Hab* Throughout India, Ceylon, and Burma, the Malayan subregion and Australian region. *Exp* 38 millim.

4106. Thalassodes veraria, Guen Phal 1, p 360
Thalassodes opalina, Butl A M. N H (5) vi, p 214, C & S.
no 3466

Differs from quadrana in having the frons green

Hab Himalayas, Khásis, Nágas, Nilgiris, Ceylon, Java.

Exp 38 millim

4107. Thalassodes albomaculata, Hmpsn. Ill Het 1x, p 145, pl. 170, fig 19

Differs from veraria in the abdomen having a dorsal series of white spots. Fore wing with the costa white, an antemedial white spot on inner margin. Both wings with postmedial series of white specks, straight on fore wing, curved on hind wing, and terminating in a white spot on inner margin of each wing, the cilia dark, with a series of white spots on them

Hab. Ceylon Exp 42 millim

- 4108 Thalassodes chloropis, Meyr Trans Ent. Soc. 1886, p 204.
- d. Differs from veraria in the costs of fore wing being narrowly ochreous, the antemedial line of fore wing and post-medial line of both wings green and waved, the cilia green Hab Jaintia Hills, Fig. Evp 40 millim
 - b Fore wing with veins 3, 4 from gingle of cell
 - a'. Hind wing with the outer margin angled at vein 4
 - a². Hind legs of male clothed with rough hair, the tibia without spurs and with a very large tuft of long hair from base.
- 4109. Thalassodes marinaria, Guen Phal 1, p 361 Geometra discissa, Wik Cat xxii, p 517, C & S no 3437 Geometra penicillata, Wik Cat xxii, p 525
- d. Blush green, the frons red, vertex of head white, wings semihyaline, with numerous pale strice. Fore wing with the costa ochreous, both wings with very faint traces of a waved postmedial line; the chia fuscous, with dark specks at the veins

Hab. Moulmein, Borneo Exp 48 millim

- b² (Enospila) Hind tibice of male without the terminal pair of spurs, palpi of female with the 3rd joint very long
- 4110 Thalassodes flavifusata, Wil. Cat xxii, p 596, Moore, Lep. Ceyl iii, pl 194, figs 3, 3 a, C & S no 3481
 Thalassodes sinuata, Moore, P Z S 1867, p 637, C & S no. 3471

Emerald-green, vertex of head white. Fore wing with the costa white, except at base, an indistinct dentate red antemedial line ending in a spot on inner margin, both wings with a crimson speck at end of cell, a dentate postmedial line ending in a spot on

inner margin of each wing, a marginal crimson line and series of white specks on the veins. Underside white

Hab. Sikhim; Ceylon, Java, Borneo Exp., & 24, \(\text{Q} \) 30

millim.

4111. Thalassodes strix, Butl Ill Het vii, p 105, pl 136, fig 8

Differs from flavifusata in the dentate lines being browner, no marginal white specks or crimson line, but a series of crimson specks on the cilia Hind wing with a large black patch on middle of inner margin

Hab. Dharmsála, Sikhim, Khásis Eip. 32 millim.

- c'. (Gelasma) Hind tibiæ of male with two pairs of spurs, and delated with a fold containing a tuft of long hair.
 - a' Antennæ of male bipectinated.
- 4112. Thalassodes thetydaria, Guen Phal 1, p 358, C & S no 3533 Thalassodes bifasciata, Wlk Cat xxvi, p 1562, C & S no 3451
- 2. Silvery white, with fuscous irroration, from green. Fore wing with diffused green antemedial band, patch at end of cell, oblique postmedial band, and marginal band Hind wing with diffused green patch at end of cell, postmedial band angled at vein 3, and traces of marginal band Underside white

Hab. Sikhim; Sylhet Exp 40 milhm

4113 Thalassodes glaucaria, Will Cat xxxv, p 1013, C & S no 3457

Gelasma irregularis, Warr Nov Zool p 392

Differs from thetydaria in being more thickly irrorated and somewhat suffused with olive fuscous Fore wing with waved dark white-edged antemedial line, and both wings with similar postmedial line replacing the diffused bands, no marginal band

The NW. Himalayan form is much smaller than the Sikhim

Hab. Dharmsála, Sikhim, Bhután, Nilgiris Exp = 30-40millim.

4114. Thalassodes opalaria, Guen Phal 1, p 357, C & S no 3530 Thalera subtractata, Wik Cat xxvi, p 1753, C & S no 3486

Differs from thetydaria in having the diffused ante- and postmedial band waved

Hab. Sikhim, Khásis; Margharita, Assam; Nágas. Exp. 22 millim.

- 4115 Thalassodes griseoviridis, Warr P Z S 1893, p 353, pl 31 fig 6
 - d. Greenish grey; from rufous, vertex of head white. Fore

wing with waved white antemedial line; both wings with dark lunule on discocellulars; a waved white postmedial line angled at vein 3 of hind wing Underside whitish

Hab. Khásis, Nágas, 6000 feet Exp. 26 millim

- 4116 Thalassodes gavissima, Wilk Cat xxii, p 575, Moore, Lep Ceyl iii, pl 196, fig 6, C & S no 3497
- o. Yellow-green, the palpi and vertex of head white, thorax and abdomen marked with white, wings with white markings. Fore wing with basal and subbasal spots, waved antemedial band with spot on its inner edge below cell, two spots at end of cell, a waved postmedial band dentate on inner area and merging into a large purplish-fuscous patch on costal area, two submarginal and a marginal series of spots. Hind wing with white spots on the basal area, a highly waved medial band, postmedial, submarginal, and marginal series of white spots. Underside white, with black-brown patches near apex of each wing, largest on hind wing

Q with some crimson specks on thorax and abdomen, wings with rufous edges to the white markings. Fore wing with a crimson patch beyond the postmedial line on inner area. Hind

wing with the basal area yellow and crimson.

Hab. Simla, Sikhim, Ceylon Eap., & 34, Q 40 millim.

4117. Thalassodes textilis, Butl A M N H (5) vi, p 219, id Ill Het vi, pl 117, fig 10, C & S no 3514

Differs from divapala in the head being brownish ochreous, the thorax, abdomen, and wings slightly irrorated with white, the wings semilyaline, the submarginal white line with white patches at costa, middle, and inner margin of each wing, all the other white markings slight. Underside without the brown spots

Hab. Sikhim Evp 36 millim

b3. Antennæ of male with fascicles of cilia.

- Thalassodes divapala, Wik Cat xxii, p 575, Moore, Lep Ceyl iii, pl 195, figs 2, 2 a (larva), C & S no 3503 Thalera albisparsa, Wik Cat. xxii, p 600. Comibena albiceps, Feld Reis Nov pl 127, fig 13
 - d. Green; the frons rufous; vertex of head white; thorax, abdomen, and wings irrolated with white. Fore wing with the costs ochreous, speckled with brown; an industrict waved white antemedial line, a large patch at end of cell a lumilate postmedial line with white patches at middle, submarginal and marginal series of white spots, the two at middle largest. Hind wing with the basal half very thickly irrorated, indistinct waved postmedial, submarginal, and marginal white bands; a green speck at end of cell. Underside white, with brown spots before and beyond middle of costs of fore wing and near apex of hind wing

Q with the white irroration slight, both wings with antemedial waved white line, spot at end of cell of fore wing, and speck to bind wing, a waved white postmedial line, with the area beyond it othreous, suffused with red brown at outer angle of fore

wing and throughout in hind wing; cilia rufous.

Larva with subdorsal expansions to the somites, the 11th somite with a conical protuberance; colour olive-green, the thoracic and 9th and 10th somites purple-brown. Food-plant Myrtus.

Hab Sikhim; Ceylon; Andamans, Borneo, Amboina. Exp.

30 millim

4119. Thalassodes semialba, Wik Cat xxn, p 601, Moore, Lep Ceyl m, pl 196, figs 1, 1 a, C & S no 3513

Head purplish grey; thorax green; abdomen whitish Fore wing with the basal costal half purplish red-brown, the inner area green; waved ante- and postmedial white lines, becoming dark and edged with purplish grey on the brown area, an olive tuft at end of cell; the outer area white, with green patches at apex and outer angle; a waved white submarginal line. Hind wing with the basal area green, bounded by a medial line retracted to inner margin; the outer area white, with some green towards inner margin and sometimes with interrupted postmedial purplish band. Underside white, fore wing with the basal half irrorated with dark red-brown, sending a spur outwards to join a blackish submarginal spot below vein 4; some green on costa before apex; hind wing with blackish spot on costa before apex; sometimes with three submarginal spots and one near outer angle of tore wing.

Hab. Bombay, Ceylon, Borneo Exp 28 milhm

c3. Antennæ of male minutely ciliated

4120. Thalassodes ophthalmicata, Moore, P Z S 1867, p 637, C. \S S no 3467

Yellow-green, slightly striated with olive, from fuscous Fore wing with curved and slightly waved olive antemedial line, a brown cell-speck, both wings with postmedial olive line slightly curved on hind wing, traces of a submarginal series of olive spots; hind wing with black annulus at end of cell Underside slightly suffused with fuscous

Hab Sikhim; Nagas. Exp, 5 36, 2 44 millim

d² Hind tibiæ of male not dilated and with two pairs of spurs, antennæ bipectinated to aper in both sexes, hind wing with the anal angle lobed.

4121. Thalassodes pastor, Butl A M N H (5) vi, p 216, 2d Ill Het vi, pl 117, fig 13, C & S no 3535

Pale yellowish green; the vertex of head white Fore wing with a reddish-yellow basal patch, with some green spots on it and a curved white band near its outer edge, a white mark on disco-

cellulars; an angled white band with reddish edges across apical area; a yellow marginal band, with reddish edges and a white band inside it, becoming dentate towards costa and expanding into a large patch with a white mark on it at outer angle, extending almost to middle of inner margin. Hind wing with sinuous postmedial reddish-edged white band, running out to an angle on vein 2, a broad marginal yellow band, with a rufous band on it and some pink near apex and anal angle; a marginal rufous line, the inner margin whitish. Underside white

Hab. Sikhim Exp, of 44, 2 48 millim.

- 4122. Thalassodes sanguilmeata, *Moore, P. Z. S.* 1867, p 638, *C & S* no. 3511.
- d. Differs from paster in the fore wing having the basal area white, with a slight green band on it. Hind wing without the postmedial angled line; the outer area whitish and ochreous, extending inwards along the costal and inner margins, with a curved green postmedial line bent inwards and merged into pink patches at costal and inner margins; an evenly curved purplish-pink submarginal band, expanding into a pink patch at anal angle.

Hab. Nepal; Sikhim, Khásis. Exp. 44 millim.

- b'. (Thalerura). Hind wing with the outer margin produced to a long point at vein 4.
- 4123. Thalassodes acutassima, Wlk Cat xx11, p 596, Moore, Lep. Ceyl 11i, pl 196, fig. 7, C & S. no. 3475.

 Timandra goniaria, Feld Reis. Nov pl 128, fig 3, C & S. no. 3440

 Thalera aculeata, Hmpsn. Ill Het viii, p 109, pl 150, fig 5

 Thalerura prasina, Warr Nov Zool p 392

 Thalerura veninotata, Warr Nov Zool p. 678

Green, the frons and fore legs crimson; vertex of head white, wings semihyaline. Fore wing with the costa ochreous, an indistinct straight oblique antemedial pale line; both wings with oblique pale postmedial line, straight in the typical Ceylon form, waved on inner half of hind wing in aculeata from the Nilgiris, waved throughout in the Burmese form, and reduced to specks in the form veninotata, a fine dark marginal line and the cilia ochreous Underside white

Hab. Bhután; Khásis, Calcutta, Khandála, Nilgiris; Ceylon; Burma. Exp. 38 millim

4124. Thalassodes dissimulata, Wlk. Cat. xxii, p. 551, C & S.

Thalassodes illiturata, Wlk Cat. xxvi, p 1563. Thalerura marginata, Warr. Nov Zool. p. 392.

Differs from acutissima in being very dull green, the frons rufous. Fore wing with the costa irrorated with fuscous; the antemedial line and postmedial line of both wings waved and dark green with white edges; the cilia fuscous.

- Hab. Shanghai, Bhután; Nágas; Moulmein; Ceylon. Exp 36 millim.
- 4125 Thalassodes inaptaria, WW Cat xxvi, p 1560, C & S no 3459

Thalassodes urapteraria, Will. Cat xxxv, p 1608, C & S no 3473.

Q. Differs from dissimulate in the frons being blackish, the cilia whitish, with a fine black line before them. Underside with a broad purplish-fuscous band from vein 6 of fore wing to anal angle of hind wing, broadest at costa of hind wing, and with some strike near it

Hab. Sikhim, Assam. Exp 44 millim.

- B. Fore wing with vein 11 stalked with 6, 7, 8, 9, 10; 3, 4 stalked, hind tibiæ of male with one pair of spurs.
- 4126. Thalassodes rubrolimbraria, Guen. Phal 1, p 386, Moore, Lep Ceyl 111, pl 195, fig 5, C & S no 3470 Thalassodes diserta, Wik Cat xx11, p 553 Thalassodes simpliciaria, Wlk Cat xx11, p 553

Yellowish green; the fore legs pinkish; both wings with a bright pink marginal line, fore wing with traces of oblique postmedial line.

Hab Moulmein, Ceylon; Borneo Exp. 18 millim

- 4127 Thalassodes obnupta, Swinh P Z S 1885, p. 855, pl 56, fig 9, C & S no 8484

 Thalassodes melica, Swinh Trans Ent Soc 1891, p 144
- d. Yellow-green, both wings with nearly straight pale post-medial line Underside whitish

 Hab. Bombay; Poona, Calcutta; Ceylon. Exp. 18 millim.

Short II (Transla) Hand was not being 2 4 and

SECT. II (Urospila) Hind wing with veins 3, 4 and 6, 7 from angles of cell.

A Hind tibiæ of male with one pair of spurs, and without fold and tuft.

- 4128 Thalassodes uniformis, Hmpsn Ill Het vin, p 110, pl 150, fig 11
- d. Bluish green, antennæ ochreous, both wings with slight dark mark on discocellulars; a postmedial series of white specks; the cilia grey at tips

Hab. Nilgiris. Exp 38 millim.

B Hind tibiæ of male not dilated, and with two pairs of spurs

4129. Thalassodes avicularia, Guen Phal 1, p 342, C & S no 3432

Geometra pennisignata, Wik Cat xxii, p 516 Geometra submonstrans, Wik Cat xxii, p 526

Pea-green, the vertex of head white Fore wing with the costs whitish, an indistinct waved antemedial line, both wings you iii. 2 L

١

with V-shaped brown cell-spot, an indistinct waved postmedial line and the cilia brown; hind wing with the margin very slightly angled.

Hab. Punjab, Nepal, Sikhim, Khásis; Borneo. Exp. 45

millm.

- 4130 Thalassodes lineata, Moore, P Z S 1872, p 580, pl 34, fig 2, C & S no 3443
- Q. Differs from avicularia in the costa of fore wing being marked with rufous, the antemedial line of fore wing and post-medial line of both wings straight and pale yellow, hind wing with the margin more prominently angled and with a brown spot at the angle

Hab Sikhim, Burma. Exp 52'millim.

C Hind tibiæ of malé dilated with a fold containing a tuft of long hair

4131 Thalassodes variegata, Butl Ill Het vii, p 104, pl 136, fig 3

Blush green, irrorated with grey. Fore wing with some rufous marks on the costa, some grey specks at base, a curved grey antemedial band with a dark line on it, both wings with a post-medial grey band with a waved line on it, oblique on fore wing and connected with some striated marks near outer angle, on hind wing expanding below vein 6 and covering nearly the whole outer area, fore wing with a brown mark on yellowish patch at apex Underside with the inner area of fore wing and the whole hind wing, except the marginal area, whitish

Hab. Murree, Dharmsála, Khásis Exp, o 44, 2 50 millim

4132. Thalassodes vallata, Butl. Ill Het n, p 50, pl 36, fig 9

Bluish green, irrorated with olive-yellow. Fore wing with the costa ochreous and black speckled, nearly straight olive-yellow ante- and postmedial lines arising from black specks on costa, the former inwardly edged by white, the latter outwardly and becoming medial on hind wing, both wings with faint traces of a waved submarginal line, the cilia olive, a black spot at the angle on hind wing.

Hab. Japan, Sikhim; Khásis Exp, ♂ 30-34, ♀ 42 millim

Genus THALERA.

Thalera, *Hubn Verz* p 285 (? 1818) Berta, *Wlk Cat* xxvi, p 1621 (1862) Hemistola, *Warr P Z S* 1893, p 353 Leucoglyphica, *Warr Nov Zool* p 391 (1894)

Type, T fimbriahs, Scop, from Europe Range, Europe, Japan, Sikhim, Khási and Nága Hills Canara, Nilgiris, Ceylon. Palpi minute and hardly reaching beyond the frons, antennæ of male bipectinated usually to apex Fore wing with vein 3 from near angle of cell, 7, 8, 9, 10 stalked, 11 anastomosing with 12 and then with 10 Hind wing with the freuulum absent, the outer margin angled at vein 4, 6, 7 stalked

SLCT I (Hemistola) Hind wing of male with the outer margin not excised between veins 6 and 4, vein 3 from near angle of cell, hind tibiæ with two pairs of spurs

A Antennæ of male bipectinated to aper

4133 Thalera rubrimargo, Warr P Z S 1893, p 354, pl 31, fig 3

Bluish green, from and fore legs crimson, wings semihyaline, both wings with a pale lumilate postmedial line, the cilia crimson at tips. Fore wing with the costa crimson, and with a pale lumilate antemedial line

Hab Sikhim Exp 34 millim

B Antennæ of male bipectinated to two-thirds length

4134 Thalera caudularia, Guen Phal 1, p 349, C & S no 3488
Thalassodes nanda, Will Cat xxii, p 552, C & S no 3465
Thalera costipunctata, Moore, Lep Ceyl 111, p 428, pl 195, fig 4,
C & S no 3477
Thalera undularia, Hmpsn Ill Het vin, p 109, pl 151, fig 2



Fig 226 — Thalera caudularia, d

Yellow-green, from olive, vertex of head white, both wings with dentate white anter and postmedial lines, the latter excurved between veins 2 and 4 of hind wing Underside white Hab Sikhim, Nilgiris, Ceylon

Exp 24 millim

4135 Thalera argutaria, Will. Cat xxxv, p 1614, C & S no 3476 Gelasma concolor, Wair P Z S 1893, p 352

Yellowish green, the vertex of head white. Both wings with slightly waved and curved green-edged white auteinedial line, a green-edged hyaline speck at end of cell, and highly crenulate white postmedial green-edged line bent outwards between veins 2 and 4 of each wing. Underside white

Hab Sikhim, Khásis Erp 30 millim

4136 Thalera unifascia, Hmpsn Ill Het viii, p 110, pl 151, fig 7

of Yellow-green, from chestnut, vertex of head white. I'ore wing with the costa brown, both wings with traces of discocellular 2 L 2

mark and indistinct slightly curved postmedial green line, retracted to costa of fore wing and to inner margin of hind wing. Underside with the hind wing and inner area of fore wing whitish

Hab Nilgiris. Exp 32 millim

- 4137 Thalera viata, Moore, Lep Ciyl in, p 431, pl 195, fig 6, C & S no 3495
- Q Yellow-green Fore wing with nearly straight green-edged white ante- and postmedial lines. Hind wing with dark line on discocellulars and slightly curved green-edged white postmedial line. Underside white

Hab Ceylon Eap 24 millim.

4138 Thalera pallescens, Umpen Ill Het viii, p 108, pl 151, fig 3

White, the frons, thorax, and abdomen suffused with grey-green, wings semihyaline, with broad medial grey-green band bounded by the anter and postinedial lines which are white, the former obliquely sinuous on fore wing, oblique and straight on hind wing, the latter sinuous on fore wing and curved on hind wing, slight white marks on discocellulars; slight grey-green diffused patches beyond the postmedial line of each wing

Hab Nilgiri plateau. Erp 32 millim

C Antennæ bipectinate in both seres

- 4139 Thalera Islana, Swinh Trans Ent Soc 1892, p 7, pl 1, fig 2
- Q Blue-green, frons ochreous, abdomen ochreous, except the basal segment; some crimson on dorsum. Fore wing with the costa ochreous, irrorated with fuscous, a waved antemedial white line, both wings with lumilate postmedial white line, ciha white, tipped with crimson, and with ochreous and fuscous specks at the veins. Underside white

Hab Khásis Exp 54 millim

SECT II (Thalera) Hind wing of male with the outer margin excised between veins 6 and 4, veins 3, 4 stalked, hind tibise of male dilated with a fold and tuft and two pairs on spurs in the Indian forms, not dilated and with one pair of spurs in the European

A Hind wing of female excised

4140 Thalera chrysolineata, Will. Cat xxvi, p 1621, Moore, Lep Ceyl m, pl 196, fig 4, C & S no 3496

Olive-green; from rufous; vertex of head white, abdomen with dorsal white spots; wings with numerous irregular white spots often conjoined into bands. Fore wing with spots at base and

THALERA 517

end of cell, antemedial, oblique medial, sinuous submarginal, and almost marginal series of spots. Hind wing with spots on basal area and end of cell, a curved medial series, and sinuous postmedial and submarginal series. Underside white

Hab Sikhim, Khásis. Canara, Ceylon Exp 26 millim

B Hind wing of female not excised between veins 6 and 4

4141 Thalera acte, Swinh Trans Ent Soc 1892, p 6, pl 1, fig 13 Berta albiplaga, Warr P Z S 1893, p 357, pl 31, fig 5

Differs from chrysolineata in the markings of the fore wing being reduced and fine. Hind wing with a broad irregular white medial band angled at vein 4, the other markings reduced and small

Hab Sikhim, Khásis, Nágas, Ceylon Erp 22-30 millim

Species formerly recorded as Indian which are omitted

Anatts curvilneata, Wlk, C &S no 3906 Type lost, description not recognizable

Agathia diversiformis, Warr Nov Zool p 380 = A gijantea, Butl A M N H (5) vi, p 217, is from Sumatra and Java

Angerona cræsaria, Herrich-Schaffer, C & S no 3157=sodaliata, Wlk = costalis, Wlk, is from Africa

Abravas couaggaria, Guen, C & S no 3728, is from Japan Abravas hypsata, Feld. C & S no 3733=Halthia clara and punctifera, Wlk, is from Timor and Bourn

Abranas labrana, Guen, C & S no 3735, is from Java

Amphidasys cladonia, Feld, C & S no 3251, is probably from Brazil

Anisodes pyrimaia, Wlk, C & S no 3580 Type lost, description not recognizable

Almodes repleta, Wik, C & S no 3549, is from America

Boarmia ceylonaria, Nietn, C. & S no 3313 Type lost, description not recognizable

Boarma diffluaria, Wlk, C & S no 3319 Type lost, description not recognizable

Boarma exclusaria, Wik, C & S no 3321 Type lost, description not recognizable

Boarmia suásaria, Guen, C & S no 3337. Probably not Indian

Boarma vicaria, Wlk, C & S no 3340, is from S America, not Sylhet

Boarmia ceylanicaria, Nietn Edinb New Phil Journ xv, 1862, p 38 Type lost, description not recognizable. Callabraxas languadata, Wlk, C & S no 3726, 15 from Japan Cyclidia plagidotata, Wlk, C & S no 3126=Mardara plagidotata, Vol I, p 454

Colliw contributaria, Wlk, C & S no 3888 Type lost, description not recognizable

Camptogramma blitearia, Wlk, C & S no 3894 Type lost,

description not recognizable

Cidaria montanata, Schiff, C & S no 3860, is from Europe Callepia parrhasiata, Guen, C & S no 3886, is from S America Elphos scoloparea, Drury, C. & S no 3400, is from the W Indies

Entomopter ya amputata, Guen., C & S no 3198, is from the Malay Archipelago.

Eupstheria coffearia, Nietn Edinb New Phil Journ 1862, xv. p 38 Type lost, description not recognizable

Euschema discalis, Wik, C & S no 3079, is from Penang

Euschema malayana, Guen, C & S no 3083, is from the Malayan subregiou

Ephyra pendularia, Linn = vusarmana, Wlk, C & S no 3554, is from Europe, not Ceylon

Emodes sinuosa, Moore, C & S no 4004, is a Drepanulid allied to Teldema

Gnophos miscellaria, Guen, C & S. no 3409, is probably not Indian

Gnophos mucidana, Hubn, C & S no 3410, is from Europe Gnophos stoliczkaria, Moore C & S no 3415, is from Yarkand Hypochrosis jasminaria, Guen, C & S no 3707=lycorana, Guen, is from Sumatra and Borneo

Hyria griseipennis, Hmpsn Ill Het viii p 124, pl 153, fig 11, is a Noctuid of the genus Micræschus

Hyrra vinacea, Hmpsn Ill Het viii, p 124, pl 153, fig 4, is a Noctuid, allied to Micræschus

Hyrra rhodina ia, Wlk, C & S no 3971 Type lost, description not recognizable

Idæa subdeterminata, Wlk, C & S no 3949 Type lost, description not recognizable

Litbada sericearia, Wlk, C & S no 3220=Oxydia mexicata, Guen = artasa, Druce, is from the Neotropical region

Lycauges carnosa, Hmpsn Ill Het 1x, p 150, pl 169, fig 9, 18 a Noctuid near Oruzo

Lycauges postvittata, Moore, C & S no 3757, is a Noctuid = Oruza ansodoides, Hmpsn Vol II, p 349

Macaria cessaria, Wlk, C & S no 3607 Type lost, description not recognizable

Macaria subcaudaria, Wik, C & S no 3615 Type lost, description not recognizable

Macaria posticaria, Wik, C & S no 3613. Type lost, description not recognizable

Macaria solitaria, Wlk, C. & S no 3614. Type lost, description not recognizable

Pyrinia martiata, Guen., C & S no 3193, is from Borneo and Java

Phalana canente, Cram Pap Exot 111, pl 250 C, from 'Coromandel', locality doubtful, figure not good enough to identify, possibly = Hypochiosis hyadaria, Guen (ante, p 172)

Phalana carmenta, Cram, C. & S no 3312, is from America Phalæna immacularia, Fabr, C & S no 3528, not identifiable Percma confusa, Warr Nov Zool p 415, 18 a Dilophodes,

probably from China

Phibalapter yx hydrocampata, Guen, C & S no 3900, is a Noctuid=Acidalia posticaria, Wlk Cat xxxv p 1633 = Oruza fratercula, Vol II, p 349

Pogonopygia nigralbata, Warr Nov Zool p 681, is probably

from China, not the Khásis

Sarbaria contractaria, Wlk, C. & S no 3424 Type lost, description not recognizable

Terpnomicta nigrarenaria, Wlk, C & S no. 3595 Type lost, description not recognizable

Tephrina scotosiaria, Wlk, C & S. no 3628. Type lost, description not recognizable

Tephrina infirmata, Wlk, C & S no 3622. Type lost, description not recognizable.

Thaleridia pruinosa, Moore, C & S no 3752, 18 a Drepanulid=

Drepaña quinaria, Vol I, p 335 Thera kashghara, Moore, C & S no 3892, is from Yarkand Thalassodes chlorozonaria, Wlk, C & S no 3452. Type lost, description not recognizable

Thalassodes fimbriaria, Wlk, C & S no. 3456 Type lost.

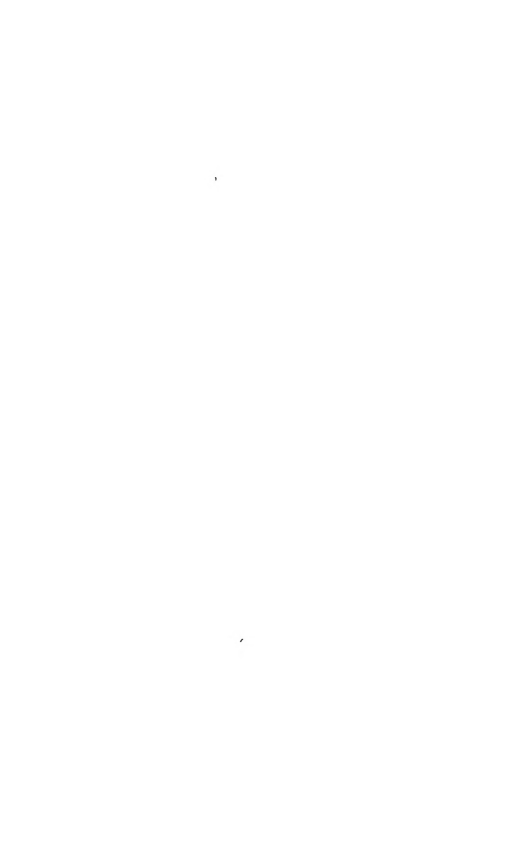
description not recognizable

Thalassodes indeterminata, Wlk, C & S no 3460 Type lost, description not recognizable

Thalera albannularia, Wlk, C & S no 3474. Type lost, description not recognizable

Timandra albifrontata, Moore, C. & S no 3989, belongs to a new genus of Acontunæ.

Note —The species quoted in this Volume and in Vol II with the reference Swinh MS will be found described in the 'Annala and Magazine of Natural History' for December 1894 and January 1895 The first of these numbers appeared when the text of the present volume had been passed for press and the greater portion printed



ALPHABETICAL INDEX.

Abaciscua, 256 280 abactalis (Mas. a), 106 abavalıs (Hydrillodes), 55 abductalis (Rhynchina), 74 abbadraca (Chrysocraspeda), 443 abjudicalis (Bleptina), 44 abjuralis (Hypena), 80 ablualis (Adrapsa), 37 ablunata (Stenorumia). 182, 183 abnormalis (Adrapsa), abnormis (Sauris), 408 Abraxaphantes, 314 abravas, 297, 299 abraxidia (Larentia), 372 abrupta (Euschema), 468 Absala, 472 478 absconditaria (Acidalia), absconditaria (Anisodes), 447 absimilis (Hypena),90 absinthiata (Lupithecia), 398 absona (Garæus), 235 abstractaria (Decetia), 172abstractaria (Lagyra), 172 abysamialis (Hypena), 86 acaciaria (Boarnia), 264 acanthusalis (Dierna), 29, 30 accingalis (Egnasia), 16 accipitrarius (Gnophus), 252 Acharya, 15, 17 achromaria (Caberodea), 158, 159 Achrosis, 170, 174 Acidaha, 436 Acidaliinæ, 425

Acolutha, 419, 420 Acropteria, 114 acte (Thalcra), 517 Actenochroma, 472, 478 actiosaria (Acidalia), 438 actuaria (Craspedia). 432 aculeata (Micronia), 117 aculeata (Thalera), 512 acuminata(Acidalia), 439 acuta (Aniaodes), 449 acutalis (Hypena), 78 acutangula (Eupithecia), 400 acutangularia (Epiplema),\125 acutaria (Macaria), 207 acutata (Phibalapteryx), 328acutussima (Thalassodes), 512 adamata (Boarma), 273 addictaria (Craspedia), 429 adeptaria (Craspedia), 432 adirouaria (Larentia), 309 adjutaria (Dirades), 132 admirabilis (Metrocampa), 322 admissaria (Boarmia), 269 admixtaria (Chloroclystis), 394 Adrapsa, 36, 37 adumbrata (Chorodna), 243 adusta (Abraxas), 303 adustalia (Stenhypena), 93 adustata (Abraxas), 304 adustata (Xenographia), 190 æmula (Syntaracta), 167 ænigmatica (Raparna),27 a quilinearia (Sarcinodes), 316

æquilineata (Anaitis), 341 ærata (Cryptoloba), 336 ærata (Peratophyga), 164 ærcus (Gnophus), 252 æriferata (Cambogia), 418 æruginata (Chlorodontopera), 483 resupusalis (Bocana), 56 affinis (Larentia), 375 aflinis (Omiza), 171 Agathia, 485 Aginna, 35 Agnibesa 412, 415 agrestis (Mecodina), 5 amylusaria (Angerona), 221 ajaia (Noreira), 324 Alana, 216 alba (Corycia), 155 alba (Pseudoterpna), 474 albannularia (Thalera), 519 albapex (Cidaria), 352 albapex (Nodaria), 59 albata (Lycaugidia), 424 albiangularia (Geometra), 485 albangulata (Polyphasia), 378 albibasis (Boarmia), 278 albicepa (Comibæna), 510 albida (Epiplema), 129 (Medasına), albidaria 289albidentata (Cleora), 278 albidior (Medasina), 290 albidivisa (Larentia), 375 albifera (Boarmia), 271 albitera (Hyposidra), 214 albifrons (Pericallia), 224 albifrontata (Timandra), albifusa (Hypens) 85 albigirata (Larentia) 367 albigutta (Tulapa), 67

albilinea (Cidsria), 364 albimarginata (Uliocnemıs), 489 albinotalis (Bertula), 45 albipicta (Boarmia), 278 albiplaga (Berta), 517 albiplaga (Larentia), 370 albipunctata (Hyposidra), albipunctata (Myrioblephara), 259 albipunctatus (Garæus), 234albuadiata (Hemithea), 490 albirenalis (Adrapsa), 38 albiseriata (Larentia), 379 albisigna (Hypena), 82 albisparsa (Thalera), 510 albispumata (Eupithecia), 400 albistellaria (Paradecetia), 122 albistellarius (Gnophus), albistrigalis (Hypenodes), albivertex (Erythrolophus), 455 albiviridis (Uliocnemis), 489 albodentata (Mecodina), 5 albofascia (Fidonia), 210 albofasciata (Larentia), 374 albofasciata (Xandrames), 251 albolineata (Catada), 64 alboliueata (Cidaria), 357 albolunata (Hingula), 26 albomaculata (Craspedia), 430 albomaculata (Thulassodes), 508 albopunctata (Dilinia), albosignata(Asthena),418 albovittata (Arichanna), 292 Alcıs, 256, 264 Alehmma, 47 Alex, 322, 323 alfenusaria (Luxiaria), 197 aliena (Cidaria), 355 alienaria (Boarmia), 264 alienata (Osicerda), 175 almaria (Pachyodes), 476 alpestris (Abraxas), 302 altivolans (Hypenodes), 105.

amabilis (Ophisma), 106 Amana, 123 amanda (Callabraxas), 383, 384 amataria (Timandra), 458 Amblychia, 241, 242 ambusta (Lobogonia), amethystina (Leptomıza), 230 amica (Dichromia), 73 Amorphozancle, 174, 177 Amphidasis, 245 ampla (Astacuda), 270 (Photoscoamplicata tosia), 382 amplipennis (Acidalia), 440 amputata (Eutomopteryx), 518 Amraica, 245, 246 amynoides (Zethes), 2 Anaitis, 341, 342 anaitisaria (Ciaspedia), analis (Mecodina), 4 andamana (Celerena), 320 andamana (Euschema), 470 andersoni (Euschema), 469 Andragrupos, 436, 438 angeronaria (Amblychia), 241, 242 angularia (Crocalia), 232 angulata (Rhynchina), 75 angulata (Tephrosm), 248 angulifascia (Pericallia), 224 angulifascia (Rhynchina), angulifera (Amana), 123, angulifera (Payra), 222 angulina (Zethes), 8 angulipennis (Corcobara), angustalis (Hypena), 74 angustata (Rhynchina), anhypa (Capnodes), 20 animaria (Eilicrinia), 186 animsta (Ennomos), 186 Anisodes, 44B annularia (Lycauges),428 annulata (Physetobasis), 385, 386 annulifera (Anisodes),448

annulifera (Organopoda), 452 anomala (Spilopera), 191 Anonychia, 178 Anoratha, 70 anthophilata (Somatina), 463, 464 Anthyperythra, 220 Anthyria, 419 Anticlea, 367 anticleata (Leptomiza), 230 Apanda, 76 apataria (Gonodela), 204 aperta (Geometra), 503 apertura (Prodenia), 107 apicalis (Bleptina), 43 apicalis (Epiplema), 130 apicalis (Pseudoterpna), 476 apicata (Dalima), 237, 238apicatus (Garæus), 235 apicistrigata (Larentia), 373 apidanusalis (Bleptina), 42 Aplochlora, 156 Apophyga, 237, 279 Aporandria, 494 appulmaria (Problepsis), 462 aquamarına (Hemithea), 491 aquilaria (Hyposidra), aquilina (Agrotis), 104 Armognatha, 3 Aræopteron, 64 Arzopterum, 64 Archiplutodes, 160 arcuata (Agathia), 487 Ardonis, 391, 396 arenacea (Thermesia), 8 arenaria (Macaria), 202 arenosa (Auzea), 119 arenosaria (Anisodes), 447 argentilinea (Heteromıza), 237 argentilineata (Larentia), 368 argentispila (Anisodes), 448 argentula (Bankıa), 104 argialis (Hypena), 89 argillaceus (Garceus), 235 argutaria (Thalera), 515. Argyris 461 Arichanna, 290, 292 arida (Crocalis), 232

arnearia (Corymica), 185 Arrade, 99 Airhostia, 436 artemidora (Brabira), 406 Ascotis, 256, 264 asema (Eupithecia), 401 asiatica (Dyspteris), 333 aspilataria (Craspedia), assimilia (Hypena), 89 Asta, 28 Astacuda, 256 asterias (Agathia), 487 Asthala, 36, 39 Asthena, 417 theniata (Urapter-oides), 112-113 astheniata atkinsoni (Brabira), 406 atmala (Macarin), 205 Atos a, 136 atrapev (Raparna) 25 atrata (Falcimala), 51 atriceps (Craspedia) 428 atrifasciata (Psilalcis). 272 atrilineata (Boarmia), 279 atrisignis (Empithecia), atromacula (Myana), 24 atromarginata (Photo-cotosia), 382 atrostipata(Boarmia) 268 atroviridis(Chloroclystis), attentata (Acidalia), 433 attenuata (Eupithecia), aurantiaca (Heterostegane), 166 aurantiacama (Scardamia), 163 (Photoscoaurantiaria tosia), 383 aurata (Cidaria), 355 aureata (Zebeba), 201 aureliata (Eumelia), 321 auricincta (Hyria), 441 aurigena (Cidaria), 360 aurilimbata (Euschema), aurotincta (Athyrma), 90 Autallacta, 412, 414 Auxima, 315 Auzea 118 Auzeodes, 150 aventiaria (Timandra), 459 aversa (Gonanticlea), 366 avicularia (Thalassodes), อีไร่

Avitta, 28 Avinoptera, 391, 397 avis (Leiocera), 388 Azata, 201 azataria (Macaria), 205 baba (Pseudoterpna), 480 baccata (Camptogramma), 363 Badiza 36, 37 balux (Micra), 106 Bapta, 154, 155 Bardanes, 419 421 barcconia (Cidaria), 365 Bargosa, 216 basaliata (Geometra), 493 basılıs (Bocana), 53 basiflavata (Hypochroma), 477 basipuncta (Leptomiza), 230 basistrigalis (Hypena), basistrigaria (Medasina), beata (Agathia), 486 beatalis (Hypena), 81 beckeraria (Idea), 433 bella (Microloba), 405 bellissima (Euscheina), 41,9 bellona (Euschema), 469 bellonaria (Euschema). 469 belluaria (Perchia), 308 bengaliaria (Biston). 247borresordes (Nodama), 60 Berta, 514 Bertula, 41, 44 bhurmitra (Boarmia), 260 biangulata (Hypena), 84 biangulifera (Ozola), 329 Bibacta, 53, 54 bicaudata (Epiplema), 130 bicolor (Larentia), 373 bicolor (Photoscutosia), 382 bicolorata (Hydrelia), 413 bicommata (Dyseihia), 335 bidens (Erosia), 127

bifasciata (Cryptoluba),

337

bifasciata (Eupithecia), 337 bifasciata (Thalassodes), 509 bigutta (Genusa), 311, 312 biguttata (Britha), 93, 94 bijungens (Daxata), 51 bilinea (Acidalia), 437 bilinearia (Crocalis), 232 bilineata (Decetia), 123 bilineata (Mergana), 316 bilineata (Stegania), 166 bimaculata (Bapta), 154 bimarginata (Culicula), 35 binerata (Geometra), binorbiculata (Egnasia), binotata (Dirades), 132 bipartita (Catada), 63 biplagiata (Comibiena), 488 biplagiata (H3 pena), 90 biquadrata (Arichanna), bisacutum (Latirostrum), 68, 69 biseriata (Metrocampa), 158 bisignata (Naarda), 92 bisinuata (Boarmia), 261 bisinuata (Eurytaphria), 188 Biston, 245 Bithiasa, 36 Bithrodes, 195 buittaria (Crocalia), 232 Blepharoctema, 245 Bleptina, 41, 42 blitearia (Camptogramma), 518 boaria (Macaria), 209 Boarmia, 256, 271 boarmiaria (Boarmia), 261 Boarmine, 139 boarmioides (Biston), 248 Bocana, 36, 38 bolina (Macaria), 210 bombycaria (Lagyra), 213 Bomolocha, 76, 81 Borbacha, 167, 170 borealis (Rhodostrophia), 457 botydaria (Synegia) 167 botydata (Onellaba), 306

Brabira, 406 Bracharthron, 50 Bracharthrum, 50 bractcaria (Laginia), 163 bremeraria (Orthostixis), 325 breta (Narapa), 262 brevifasciata (Larentia), brevittalis (Mastigophorus), 49 Britha, 93 (Mastigobrontesalis phorus), 49 (Orthobrullneiceps cabera), 152 bryophiloides (Diomea), 56 Burichura, 256 burmana (Timandra), 46() butesalis (Simplicia), 36 (Craspedia), buty rosa 434 Buzura, 245, 247.

Bylazora, 253

Byturna, 24

Caberodes, 158 Cacamoda, 482 cacavena (Macaria), 202 caduca (Mstella), 16 cærulea (Euchloris), 499 carulealis (Hypena), 79 caruleolineata (Hastina), 422 cærulescens (Rhynchina), cresaria (Craspedia), 434 calabra (Rhodostrophin), 455 calamina (Dalima), 239 calamistrata (Cidaria), 378 calcearia (Leptomiza), 228, 231 Calicha, 256 calida (Surunga), 107 culigata (Anisodes), 446 caliginosa (Reniigia), 107 cuhginosa (Talapa), 66 caliginosalis (Talapa), 66 Callabraxas, 383 Calladelphia, 237, 239 Calleremites, 472, 480 Cullcrinnys, 190, 191 Callocasta, 283 Calluga, 391, 397. Caloptera, 461 Calothysanis, 458

Cumbogia, 419-421

cambrica (Venusia), 415 Camptochilus, 68 camptogrammana (Synegia), 169 cana (Somatina), 463 canaliferalis (Catada), 62 candidata (Asthena). 417 canente (Phalæna), 519 canescens (Mamestra), 106 canidorsata (Hemerophila), 276 Capasa, 170 capetusaria (Decetia), 122 capitata (Abraxas), 299 capitata (Dilinia), 217 Capnodes, 20 Caprilia, 185 captiosalis (Catada), 53 Carige, 340 Carima, 327 (Phelæna), carmenta 519 carissima (Agathia), 487 caritaina (Oplithalmodes), 256 carnearia (Organopoda), 451 carnearia (Sarcinodes), 315, 316 carnifrons (Nemoria), 502 carnosa (Lycauges), 518 carpinata (Trichopteryx), 404 Carsia, 341 cascalis (Capnodes), 20 caseata (Acropteris), 115 casadara (Uliocnemia), 417, 488 Cassyms, 197 castanea (Egnasia), 17 (Fascellina), castanea 225 castanealis (Hypena), 85 castanealis (Nagadcha), 52 castanearia (Heteromiza), castaneipalpis (Hypena), 80 Cataclysme, 348 Catada, 61 catalaunaria (Tephrina), 210 Catascia, 251, 253 catenaria (Agathia), 487 catenaria (Cidaria), 354

Catoria, 256 caudata (Epicopeia), 108 caudata (Pindena), 114 caudulma (Thalera), 515 Caustoloma, 180, 181 canstolomaria (Corymica), 185 celata (Fascellina), 225 celuta (Hypochromi), 473 celebraria (Craspedia), Celenna, 170 Celerena, 319 Celesdera, 174 Ccphena, 28 cerasina (Chrysocraspeda), 444 Ceratorhynchus, 391 cerussina (Idaa), 437 cervina (Boarmia), 258 cervina (Demotrichia), 287 cervina (Hetcromiza), 23b cervina (Hingula), 26 cervinalis (Hypena), 77 cervinaria (Cidaria), **3**61 cervinaila (Crocallis), 232 cervinaria (Rhynchobapta), 194 cervinuta (Larentia), 367 cessarın (Boarmia), 261 cessarie (Macaria), 518 ceylamcarıa (Boarmia), 517 ccylonaria (Boarmia), 517 (Bylazora), ccylonica **∠**3₹ ccylomen (Capnodes), ceylonica (Fuscellina), 225 chacoraca (Bargosa), 216 chalcoptera (Cidaria), 360 chalybealis (Mastigophorus), 49 chalybearia (Cidaria), 350 chalybeata (Chlorodontopera), 482 chals beata (Geometra), 496 Chaly boolydon, 419 chandubija (Bargosa), 216

complessipalpis (Plusio-

Chatamia, 117 chiklika (Taniocampa), 107 Chizala, 212 chlora (Pseudopterpna), chlorargyra (Combana), 499 Chloroclystis, 390, 393 Chlorodontopera, 482 chlorophilata (Chloroclystis) 376 chloropis (Thalassodes), 508 Chlororithma, 495 chlorozonaria (Thalassodes), 519 Chogada, 256 Chorodna, 243 chotaria (Acidalia), 436 chromataria (Fascellina), 224, 225 chrysocilia (Chrysocraspeda), 444 Chrysocraspeda, 443 chrysolmeata (Thalera), 516 Chusaris, 95, 97 C.daria, 349, 362 cidarioides (Hypena), 89 cidarioides (Nodaria), 59 cinctaria (Boarmia), 257 cineracea (Boarmia), 270 cinerascens (Caberodes), 159 cinerascens (Rhodostrophia), 458 cineratia (Mecodina), 3 cinerea (Cryptoloba), 337 cinerca (Egnasia), 9 cinerea (Nagadeba) 53 cinerea (Problepsis), 462 cinercalis (Herinina), cinercata (Cidaria), 378 cinereus (Gnophus), 252 cinerosa (Remodes), 410 cingala (Cidaria), 353 cingala (Nodaria) 56 cingalensis (Zethes), 15 ciniferaria (Micronia), 115 circulitaria (Drepanodes) 122 circumferens (Ophisma), 106 circumscripta (Aginna), 36

citrina (Thinopteryv), 148 cladonia (Ampludasys), 517clara (Urapicryx), 146 clausaria (Fascellina), 225 clavifera (Nahara), 30 clelia (Orsonoba), 211, 212 clelinria (Gonodontis), 212 clcobishlis (Gizama), 53 Cleora 256 eleoraria (Acidalia), 432 coctata (Ligdia) 304 codina (Agathia), 486 codra (Leptomiza), 229 cœlata (Pseudomicroma), 116 collataria (Maxates), 505 coneusalis (Soplironia), 36 Cœnocalpe, 346 coenosaria (Idea), 432 coffearia (Eupithecia), 518 cognata (Hypena), 88 cognataria (Biston), 246 Collix, 346, 347 coloratus (Garæus), 234 oolumbana (Hypena), 84 columbaris (Epiplema), 125 columbans (Hypena), 74 columbicula(Xeropteryx), combusta (Larentia), 370 combusta(Spilopera),191 combustaria (Boarinia), Comibæna, 495 comis (Larentia), 379 commixta (Paricterodes), chroma), 472 communicans commutata (Hypochroma), 472 Comostola, 497, 500 compactilis(Hyperlopha), 19 comparataria (Boarmia), 263 complicata (Syncgia),168 compositata (Erebomorpha), 296 comprensata (Larentia), 362 comprensata (Nadagara), 194

donta), 107 comprimens (Lopharthrum) 18 comptaria (Timandra) 458 concluferata (Diradea), 131 concinna (Anagoge), 278 concisalis (Bocana), 31, concisiplaga (Thalera), 488 concolor (Gelasma), 515 concoloralis (Bocana), 36 concursaria (Boarinia), 264 conferta (Abraxas), 3(X) conflictaria (Epiplema), 129 confuciaria (Geometra), 493 confusa (Percnia), 519 confusalis (Bleptina) 41 congrua (Agrotis), 104 congruama (Anisodes). 464 conifera (Boarmia), 259 conifera (Dirades), 133 conjuncta (Larentia), 374 conjunctiva (Eupithecia), 400 conjunctiva (Problepsis), 463 connectens (Ortospana), 106 conscensa (Craspedia), 435 conscitalis (Hypena), 80 conscitalis (Larentia), 380 consocia (Abraxas), 293 consocia (Thermesia), 8 consonaria (Boarmia), 260 conspersa (Abraxas), 293 conspersa (Icterodes), 294 conspicuata (Boarmia), 262 conspurcata (Boarmia), 257contaminata (Medasina), contectaria (Amphidasis), contectaria (Boarmia). 265 contigaria (Luxiaria), 195 contiguata (Boarmia), 26.5 contingens (Bertula), 104 continuaria (Orgalima), 323contractaria (Sarbaria). 519

contributaria (Collix), 518 contubernalis (Boarmia), 277 conturbans (Nyctipao), conturbata (Oataclysme), 349 convectaria (Timandra), 458 convexaria (Micronia), 116 Corcobara, 69 cordiaria (Ilicrinia), 186 (Ophthalcordularia modes), 256 Corema, 349, 363 cornaria (Boarmia), 264 cononata (Chioroclystis), 391 Corotia, 231, 232 correspondens (Timandra) 459 Corsa, 20 Corymica, 185 colyneta (Perchia), 307 cosmiaria (Zamarada), 199 costalis (Anoratha), 70 costalis (Caberodes), 160 costalis (Chloroclystis), costalis (Eupithecia), 402. costalis (Zethes), 12 costata (Cephen 1), 28 contata (Crispodia), 431 costatus (Plutodes), 161 costifera (Homoptera), 105 costimuculata (Osicerda), 175 costmotata (Caberodes), 159 costipannaria (Lai entia), 371 costipannosa (Egnasia), 3 costipicta (Eupithecia), 401 costipunctata (Thalera), 515 costistigma (Acontia), 104 costistrigaria (Pseudoterpna), 474 Cosymbia, 445 counggaria (Abraxas), 517 cramboides (Hormisa),75 Craspedia, 426 crassicornis (Egnasia),17 crassipalpis (Hypena),90 crassipennis (Eurois), 105

cratægata (Rumia), 183 creaturia (Diomea), 23, creataria (Medasina),286 crenaria (Hypochioma), crepuscularia (Boarmia), 260 crepuscularis (Dirades). 133 cretaces (Ophthalmodes), 264 crina (Stegania), 166 cristata (Acterochroma), 479 cristata (Arrade), 99 cristifera (Hyperlopha), 19 Crocallis, 231, 233 crocearia (Abraxas), 302 crocespicta (Hypenodes), 98 crocina (Pscudoterpna), 477 crocuptera (Thinoptery x), 148 Crocota, 220 cræsaria (Angerona), 517 cruciplaga (Carige), 340 cruentaria (Heteromiza), cruentatus (Garæus), 234 Cryptoloba, 336 cucullata (Byturna), 24. Culcula, 306, 308 Culicula, 35 Cultripalpa, 7, 14 cuneata (Psyra), 221, 223 cuncilinea (Trygodes), 461 cuprearia (Boarmia), 277 cuprearia (Larentia), 377 cupicata (Larentiu), 369 cui cumata (Cidaria), 365 curtaca (Fascellinu), 22h curviferalis (Hypena), 74 curvilinea (Hypena), 74 curvilmeata (Anaitis),517 curvilineata (Nagadeba), 53 curvistriga (Xandrames), 250Cusiala, 245, 247 Ousuma, 467, 471. cyanca (Hypena), 84 cyamiera (Fascellina) 227 cyclaria (Plutodes), 100, 162 cyclogonata (Ismsea), 175 cymariu (Melanippc), 356 cypraria (Bombycodes), 324

dacoda (Fascellma), 227 Dalima, 237, 238 darıa (Hypena), 78 Darisa, 283 Dasimaria (Alcis), 272 Daxata, 51 debilis (Psyra), 222 debilis (Spilopera), 190 dehitaria (Sarcinodes), 316 deceptatura (Chizala), 213 deceptura (Diphtera), 105 Decetia, 123 decipiens (Chizsla), 214 decisa (Dierna), 30 deciss (Thermesia), 107 decolor (Focilla), 12 decoraria (Geometra), 157 decorata (Larentia), 375 decorata (Leptomiza),228 decorata (Psilotagma), 480 decorata (Trichopterigia), 403 decurrens (Cidaria), 361 decussata (Oleora), 207 decussata (Phthonoloba), defamataria (Craspedia), defessaria (Boarmia), 260 deficiens (Menophra), 212 deflexa (Lithophane), 106 Defor, 463 Deilmia 216 Demotrichia, 283 (Trichopleura), dejeani 382 delecta (Cidaria), 359 deleta (Gynnoscelis), 389 deletaria (Mclimnia), 47 deletaria (Bapta), 155 deletarius (Chlorocystis), 392 deliaria (Problepsis), 462 deliciosaria (Craspedia), delmesta (Boarmia), 276 delmeata (Geometra), 497 Delochuris, 455 delogramma (Cephalusa), 398 delphiaria (Problepsis), 462 (Plutodes), delplunaria 160 Deltoidine, 31 denussus (Lycauges), 436

dendrellarıa (Pseudocoremia), 262 denticlathrata (Pomasia), 388 (Anisodes), denticulata 447 dentifascia (Eupithecia), 398 dentifascia (Physetobasis), 386 dentifiisciata (Larentia), 379 dentifera (Eustroma), 357 dentifera (Rambaia), 327 dentilinea (Bleptina), 45 dentilinea (Boarinia),277 dentilineata (Hypena),83 dentilineata (Leptomiza), 231dentilineata (Tephrosia), 260 dentisignata (Cabcrodes), 158 dentistrigata (Cidaria), 356 depulsata (Thalassodes), 507 derogata (Caradrina),104 designata (Cidaria), 349 desistaria (Heterolocha), 180 despecta (Adrapsa), 37 despicienda (Melanippe), dessicata (Tephrina) 210 destituta (Genusa), 312 detenta (Nemoria), 503 determinata (Abraxas), 299 determinata (Bithiasa), 38 determinata (Boarmia), 264detersalis (Hypena), 105 detracta (Euchloris), 498 (Chlorodontodevexata pera), 484 deviaria (Acidalia) 442 dharms ilæ(Venusia),417 dlıolarıa (Xandrames), 250 dinnaria (Boarmia), 264 diapliana (Abravas), 302 Diastictis 209 diatomata (Thalera), 460 Dichroma, 72 Dierna, 29 30 difliniaria (Erosia), 129 diffluaria (Boarmia) 517 diffus dis (Herminia) 105 diffusaria (Boarinia), 200

diffusaria (Synegia), 168 diffusifascia (Erythrolophus), 454 digramma (Raparna), 24 digressa (Geometra), 507 Dilinia, 216, 217 Dilophodes, 305 diminiitiva (Homoptera), 26 dimissa (Geometra), 493 dimissalis (Bleptina), 53 Dindica, 472, 477 Diomea, 23 diphilea (Epicopeia) 108 diplotata (Semiothisa), 201 dipsacea (Heliothis), 105 Dirades, 132 directa (Nemoria), 503 dirempta (Hypulin), 193 discalis (Euschema), 518 discata (Prionia), 177 discessa (Iodis), 502 discifera (Anisodes), 450 discigera (Plutodes), 162 discisigna (Nodaria), 58 discissa (Geometrn), 508 discolor (Garæus), 234 discopilata (Chlorodontopera), 482 discrepans (Neuria), 106 discriminata (Agathia), 485 diserta (Thalassodes), ิ อิโ disjuncta (Hemithea), 492 disjungens (Ujia) 107 di-pansa (Euchloris),499 dispar(Loxaspilates), 182 disparata (Eucrostes), 501 dispartita (Nemoi 1a), 502 dispellens (Plusia), 107 dispensata (Pseudoterpna), 473 dispunctata (Gnophos), 252 dispunctalis (Hypena),86 disputania (Tephrina), 200disrupta (Abraxas), 299 dissecta (Cidaria), 359 dis-epta (Thalassodes), 507 dis-e-sa (Geometra), 503 dissimilis (Cambogia), 419 (Medasına), dissimilis 287

dissimulata(Thalassodes), 512 dissita (Geometra), 507 Dissoplaga, 236 Dissopthalmus, 153 distenta (Hypochroma), disterminata (Boarmia), distinctaria (Hemithea), 491 distorta (Hydrelia), 414 distructa (Acidalia), 432 distracta (Bargosa), 216 Dithalama, 463 ditritaria (Abraxas), 303 dınrnarıa (Ophthalmodes), 255 (Thalassodes). divapala 510 divaricata (Hypena), 82 divaricata (Spilopera?), 192 divergens (Cidaria) 366 diversa (Krananda), 199 diversalis (Singara), 67 diversicolor (Boarmia), 257 diversiformis (Agathia), 517 divisa (Ancreuthina), 104 divisa (Celerena), 319. 320 divigalis (Hypena), 81 divisaria (Trygodes), 460 docile (Nyctalemon) 111 docilis (Rusina), 107 Docirava, 341 dolobraria (Eurymene), 177 Dooabia, 482, 483 Doratoptera, 318 dorcsda (Pseudoterpna), 478 dotilla (Anisodes), 448 dubiosata (Scoto-ia), 344 dubius (Mastigophorus "), ductarla (Perenia), 306 Dunira, 20 duplex (Borrmin) 258 dupleva (Iluza) 30 duplexa (Nodaria), 58 duplicaria (Carige), 340 duplicata (Fubolia), 343 duplicata (Fidonia) 205 duplicata (Xanthodes), duplicifascia (Mastigophorus), 48

duplicilinea (Hypena), 78 duplicilinea (Mecistoptera), 102 duplicilinea (Stenorumia), 183 duplicilines (Zethes), 8 duplicinota (Nodaria), Dysethia, 335 ebuleata (Urapteryx), 145 eburneata (Tylopter 1), 405 Echana, 53, 55 echephurealis (Ilygris), Ecliptoptera, 349 ectochlora (Gymnoscel1s), 388 Ectropis, 256, 257 edentata (Emplema), 125 eductalis (Hypena), 83 efferata (Melamppe), 304 efformata (Anastes), 342 efformata (Euchlous), 501 effrenata (Acidalia), 432 effusata (Macaria), 206 ehla (Rambara), 327 Egnasia, 15 Edicrinia, 186 elaica (Remodes), 410 elegans (Dilophodes), *3*05 eleonora (Phalæna), 202 elongalis (Hypena), 77 Elplios, 249 elvirata (Macaria), 204 emai ginaria (Chloroclystis), 395 emarginatum (Metorthochilus), 135 (Macaria), emeraaria 207 emissaria (Craspedia), ennomaria (Hyperythra), ennomosaria (Hyperythra), 181 enormis (Boarmia), 258 ensalis (Phalman), 77 Eo1s, 436, 441 eolarius (Gnophus), 253 Ephemerophila, 257 Ephyra, 446 ephyrodalis (Egnasia),

-15

Epicopia, 108 Epicopudæ, 107 Epidesina, 312 Epifidonia, 233 Epiplema, 125 Epiplemidæ, 121 Episothalma, 482 Episthophthalina, 483 epops (Cutada), 19 erebina (Egnasia), 26 ereboides (Adrapsa), 37 Erchomorpha, 295 erchusalis (Arrade), 90 ercbusana (Chorodna), 243, 245 erecta (Nodaria), 57 erectilineatum (Hypenorhynchus), 340, 341 eremalia (Rhynchina), Erinnys, 190 erionoma (Pscudoterpna), 474 erubescens (Bocana), 24 erubescens (Polydesma), erythra (Synegia), 169 Ei ythi olophus, 452, 454 erythusalis (Bocana), 55 ethnica (Bertula), 5 etridoides (Abraxas), 304 Eubolia, 343 Eubyja, 245 Eubyjodonta, 245, 246 Eucestia, 341 Euchloris, 497, 498 Eucrostes, 504 eugeniata (Eumelea), 150 (Craspedia), eulomata 428 Eunelea, 320 euphrona (Matella), 16 Eupithecia, 398 eupitheciata(Eupithecia), 398 Eupithecidia, 426 eurrhipoides (Chusans), Eurymone, 177 Eury pepiodes, 398 Lurytaphria, 187 euryzona (Boarmia), 281 Eusarca, 455 Euschema, 467, 468 Eust. oma, 349, 360 Eutæa, 197 Evarzia, 201, 206 evulsa (Discordia), 105 exanthemata (Peetula), 188

exantheniata (Percnia). 308 excellens (Urapteryx), 147excisa (Epicopeia), 108 excisa (Lobophora), 391 excisa (Zamarada), 198 excisum (Metorthochilus), 136 excludens (Crambopsis), 104 evclusa (Luxiaria) 196 exclusaria (Boarma), 517 excubitor (Euschema), 468 exfusaria (Aspilates), 210 evigualis (Moscha), 101 exiguifascia (Plutodes), 161 exiguinota (Corymica), 186 exliturata (Larentia), 362 exotica (Callopistria), 104 expansa (Scotosia), 345 exprimataria (Erosia), 129expunctaria (Amsodes), 450 erquisita (Oidaria), 355 exquisita (Plutodes), 162, extensa (Hypena), 86 externa (Hypena), 77 externalis (Nodaria), 56 extersaria (Ozola), 328 (Acidalia), extimaria 427 (Craspedia), extimaria 427extrusata (Somatina), 463 fabularis (Diomea), 23 factitia (Nodaria), 59 falcata (Biston), 246 falcata (Krananda), 200 falcataria (Pal.comystis), 317, 318 falcatus (Tanaorrhinus), 494 Falcimala, 51 (Acidalia), falcipennis falcipennis (Ozola), 327 felconaria (Heterolocha), 179 falsaria (Macaria), 210

farmosa (Pseudoterpna), 480 Fascellina, 224 fasciaria (Abraxas), 301 fasciata (Abraxas), 298 fasciata (Darisa), 285 fasciata (Dilinia), 217 fasciata (Egnasia), 16 fasciata (Gymnoscelis), 389 fasciata (Larentia), 375 fasciata (Macaria), 202 fasciata (Remodes), 410 fasciata (Strophidia), 113, 114 (Erythrolofascicorpus phus), 452, 454 fasciosa (Avitta), 28 fasciosa (Luxiaria), 196 fea (Geometra), 497 fecunda (Cidaria), 353 feliciata (Eumelia), 321 felicitata (Comibæna), 488 felinaria (Percnia), 306, 308ferrealis (Hypena), 92 ferrifera (Spilopera), forrilineata (Craspedia), ferriscitalis (Hypena), ferrisparsata (Leiocera), ferrolavata (Boarmia), 246 ferrugata (Gathyma), ferruginaria (Eupithecia), 413 ferruginata (Azata), 208 (Craspedia), ferrugines 434 festivaria (Hypochrosis), 172 fibulata (Craspedia), 432 fidoniata (Macaria), 205 figlina (Boarmia), 280 figuraria (Erosia), 137 figurata (Chusaris), 97 figurata (Hingula), 26 (Chlorocly stis), filicata 393 fimbualis (Thalera), 514 fimbriaria (Thalassodes), 519 fimbriata (Boarmia), 275

AOF III

fimbriata (Pareumelea), finipalpis (Capnodes), 20 fissiferata (Oidaria) 363 fissignis (Cidaria), 362 flagrata (Eumelia), 150 flava (Heteromiza), 236 flava (Ilicrima), 187 flava (Noctua) 106 flavaria (Phalæna), 218 flavata (Eumelia), 321 flavata (Gandaritis), 384, ძვა flavata (Phalcena), 218 flaventa (Abraxas), 304 fluvescens (Chatamla), 117, 118 flavescens (Plutodes), 162 flavibrunnea (Zethes), 8 flaviceps (Rhynchobapta), 195 flavida (Thalpochares), 107 flavitrontaria (Geometra), 496 flavitusa (Euschema), flavifusata (Marcala), flavifusata (Thalassodes), 503 flavifusca (Nodaria), 56 flavilinea (Hydrelia), 413 flavimedia (Boarmia), 272 flavistrigata (Larentia), 371 flav ofasciata (Phibalapteryx), 347 flexuosa (Hypena), 83 flexus (Sanys), 20 florinata (Eumelia), 321 fluidaria (Craspedi 1), 428 fluviata (Cidaria), 363 Focillina, 1 fola (Proneca), 106 foraminata (Collix), 347 foraria (Percnia), 307 iortissima (Amraica), 246 fractalis (Nodaria), 57 fragilis (Zancloptery x), 326 fratercula (Medasma), 287 fraterna (Chogada), 265 (Pseudomicrofraterna nia), 116 frequens (Nemoria), 502

frugaliata (Macaria), 202fulguraria (Erebomorpha), 296 fulgurata (Anaitis) 342 fulgurita (Erebomorpha), 295fulguritis (Photoscotosia). 381 fuliginea (Boarmia), 272 fulvidorsata (Cidaria), კა1 fulvilinea (Epiplema), 130 fulvipennis (Eupithecia), **400** fulvipicta (Pseudoglossa), 41 fulvosparsa. (Abraxas), 298 fulvotineta (Cidaria), 354 furripennis (Cidaria), 364 fumosa (Oberdia), 309 ' fumosa (Tephrina), 210 furcifera (Arichanna), furia (Micra), 106 furva (Cidaria), 351 furvatus (Gnophus), 251 fusca (Nodaria), 61 fuscescens (Abraxas), 303 (Cidaria), fuscigrisea 363 fuscipalpis (Poaphila), 106 (Myrteta), fuscolineata 152 fuscomarginata (Gonodela), 204 fuscomarginata (Spilopera), 191 Gagatodes, 367 galbulata (Numeria), 172 Gamoruna, 322 Gandaritis, 384 gaunata (Micronia), 117 Garæus, 233 Gasterocoma, 281 Gasterocome, 257 Gathyma, 134 gavisata (Combæna), 162 gavi-suma (Thalaesodes), 510 Gelasma, 507, 509 gelida (Nemoria), 502

gelidaria (Boarmia), 265

2 м

gemma (Hypena), 106 gemma (Agathia), 485 gemmata (Geometra), .363 geminifera (Hastina), 422 genuslexus (Erythrolophus), 453 Genusa 311 Geoglada, 322, 323 Geometra, 495 Geometride, 138 Geometrina, 466 geometroides (Adrapsa), germana (Abraxas), 302 ghosha (Phibalapteryx), giraffata (Perenia), 309 glareosa (Comibæna), glauca (Milionia), 312 glaucaria (Thalussodes), 509 glaucescens (Hypena), 11 glaucodisca (Boarnna), 268 Glaucopteryx, 367 glauculalis (Hypena), 93 gleba (Boarmia), 284 glomeralis (Catada), 62 Gnamptopteryx, 349, 362 Gnophos, 251 Gnophus, 251 golder (Lyssidia), 111. Gonanticlea, 36b goniaria (Timandra), 512 Goniocraspedum, 101 Goniopteroloba, 339 Gonodela, 201 Gonodontis, 211, 231 gopterana (Synegia), 169 gracilis (Euchloris), 498 gracilis (Spilopera), 190 grammes (Hemithea), 491 grammearia (Acropteris), 115 grandaria (Rhyparia), 309 grandicularia (Idea), 429 granitalis (Larentia), 362 granitalis (Tephrina), 209 (Boarmia), granitaria 274

grata (Ephyra), 164 grata (Geometra), 158 grataria (Cambogia), 421 gravatalis (Hydrillodes), gravidata (Phalæna), 320 grisingula (Egnasia), 11 grisea (Anonychia), 178 griscapex (Hypena), 85 guacifusa (Meustoptera), 102 griseifusa (Talapa), 66 griseipennis (Hypena), griseipennis (Hyria), 518 griserpennis (Physetobasis), 386 griseivitta (Hypena), 86 griseola (Bapta), 155 ("Ibalassogriscoviridis des), 509 gros-ulatama (Abraxas), 297 Gubaria, 201 guttata (Percaia), 308 guttulata (Naxa), 325 Gradroma, 241, 242 Gymnuscells, 388 gynopteridia (Pericallia), 224 hadenalis (Bleptina), 42 hæmataria (Pseudoterpna), 476 hæmatozona (Rhodostrophia), 457 hæsitans (Zethes), 11 haliaria (Metrocampa), 157 hamata (Hypena), 91 Hamavia, 65 hamiltonia (Arichanna), 294hampsont (Erythrolophus), 453 Harita, 76, 92 hastigera (Loxaspilates), 182 Hastina, 422 haworthiata (Eupithecia), 399 hebesata (Macaria), 204 (Nyctalemon), hector 111 hedelaria (Boarmin), 263 lielicola (Alex), 323 (Cambogia), lieliodaria 419 hemana (Larentia), 362

Hemerophila, 256, 275

hemileuca (Eupithelia), 401 Hemistola, 514, 515 Hemithea, 490 hemithearia (Agathia), 486 hemusalis (Bocana), 53 hepatica (Mecodina), 5 liepaticata (Spilopera), 191 her bicolens (Rhodostrophia), 457 heibidiria (Ophthalmodes), 255 hei bigrada (Hypena), 89 Lermearia (Anthyperytbra), 220 Herochroma, 472 hesperoides (Zethes), 11 Heterabiavas, 297 Heterolocha, 179 Meteromala, 39 Heteromiza, 236 lieteroneurata (Cassyma), 198 Heterostegane, 164 Heterostegania, 167 heydena (Anisodes), 449 heydena (Orocallis), 232 hilarata (Agathia), 487 himala (Epiplema), 131 himalayica (Venilia), 181 Hingula, 24 Нірсера, 56 Hirasa, 256, 282 birudinata (Sauris), 408, hisbonalis (Bleptina) 45 histrionaria (Synegoides), hockingii (Larentia), 376 Hololoma, 237, 240 Holorista, 408 holosericata (Acidalia), 440 homophana (Larentia), 369 honoraria (Macaria), honoraria (Metrocampa), 157 borridaria (Gonodela), 204 liorsfieldii (Euchema), 470 hugeli (Orthostixis) 325 humeraria (Acidalia), 437 (Boarma), lumei aria 276

humiferata (Lagyra), 214 hyadaria (Hypochrosis), 172 Hyalinetta, 213 hybernaria (Boarmia), 274 hyblæoides (Heliothis). 105 Hydrelia, 412 Hydrillodes, 53 Hydrioinena, 367 hydrocampata (Phibalapteryx), 519 Hygrochroa, 223 hymenaria (Elphos), 249 hypaphanes (Luxiaria), 196 Hypena, 76 Hypenagonia, 100 hypenalis (Bocana), 45 Hypenodes, 98 Hypenorhyuchus, 340 Hypophyra, 218 hyperbolica (Erosia), 212 Hyperlopha, 19 Hypertrocta, 100 Hyperythra, 218 byperythra (Ansodes), 448 hyperythra (Aurea), 120 hyperythra (Phibalapteryx), 347 hypochlora (Fascellina), 228 Hypochroma, 472 Hypochrosis, 170, 171 hypochryseis (Fascellina), 226hypolopha (Larentia), 372 Hyposemansis, 2 Hyposemein, 93 Hyposidra, 212 hypospilata (Phibalapteryx), 347 hypsata (Abraxas), 517 Hypulia, 193 Hyria, 436 hyriarius (Erythrolophus), 453

nanthina (Nagadeba) 52 nconicalis (Hypena), 81 Icterodes, 290, 293 ndæa (Erythrolophus), 452 ndæoides (Boarmia), 259 ndea (Loxorhombia), 316, 317.

idearia (Craspedia), 429 ideoides (Chusaris), 96 igneola (Zethes) 14 ignicoina (Hadennia), 45 ignivorata (Marcala), ignobilis (Sauris), 409 ignorata (Anisodes), 149 ignotalis (Ilypena), 86 Ilicrima, 186 illattioides (Lobocheilos), 60 illiturata (Thalassodes), 51*2* illuminata (Abraxas), 299 illustraria (Boarmia), 265 Iluza, 29, 30 Ilyrgis, 34 ımbecilis (Boarmia), 267 unbecilis (Menophra), 273ımbrata (Cidaria), 365 ımıtarıa (Synegia), 167 immacularia (Phalæna). 519 immaculata (Dilinia), 216 numanata (Phalena), 378 iminemorata (Boarmia), 265 uninisaria (Thalassodes), 507 immixtaria (Chloroclystis), 394 imparata (Boarinia), 204 ımparata (Raparna), 26 unparatalis (Bertula), 104 impervisata (Nadagara), 193 ımpletarıa (Boarmia), 271 (Acidalia), ımprımata 196 mamata (Bapta), 154 mapertaria (Anisodes), 156 maptana (Thalassodes), 513 inceptaria (Boarmia), 262 incerta (Varnia), 107 incertalis (Herminia), 94 unchoans (Lithophane), 106 inchoata (Macaria), 203 incitans (Gadera), 105

incitata (Prionia), 176

meluss (Eurois) 105 incolorata (Boarmia), incolorata (Heterolocha), ınconclusa (Boarmia), 261 ınconclusarıa (Thallassodes) 507 incongiualis (Marapana), 71incongruens (Bocana), 45 inconspicus (Rhodostrophia) 457 incurvata (Eupithecia), 403 incurvata (Hapena), 74 indecisa (Miana), 50 indecoralis (Nugadeba), 52 indecretata (Nemoria), 502 ındeterminata (Thalassodes), 519 indiana (Spælotis), 107 ındıca (Alex), 323 indica (Evarzia), 206 indica (Psyra), 222 indicalis (Hypena), 77 indicaria (Cryptoloba), 337 indicata (Chloroclystis), 395 indicatalis (Hypena), 89 14digenata (Eucrostes). 504indistincta (Cleora), 262 indistincta (Cultripalpa), 14 ındıstıncta (Hydrillodes), 56 indistincta (Larentia). 369 indistincta (Macaria), 155 indistincta (Narapa), 273 indolata (Aspilates), 209 indrasana (Vithora), 310, 311 inductaria (Euchloria), 499 ınductata (Acıdalıa), 432 meffectalis (Hypena), 92 mepta (Melipotis) 106 mepta (Thria), 106 mexactata (Acidalia), 195 mextricata (Cidaria), ınfantularıa (Pıgıa), 431 2 m 2

infelix (Rambara) 326 ınfestata (Eupithecia), 399 ınfirmata (Tephrina), 519 ınfixarıa (Boarmia), 271 ınfixarıa (Hyposidra), 215 infixaria (Synegia), 169 infrazebrina (Chloroclyst18), 394 ınfrictaria (Macaria), 209 ınfumata (Bylazora), 254. infusaria (Ophthalmodes) 256 injectaria (Boarmia), 264 innocens (Nodaria), 56 inordinata (Nadagara), mornata (Fascellina), 228mornata (Zethes), 11 insocia (Surbanissa), 107 insolata (Craspedia), 431 ınsolita (Erosia), 131 inspurcata (Cidaria), 364 ınstabılata (Epiplema), 131 ınstabilata (Pagrasa), 174 insuavis (Acidalia), 440 ınsularıs (Thalera), 491 insularis (Zethes), 7 insulata (Phalena), 357 ıntectarıa (Boarmia), integranota (Nemoria), integrata (Macaria), 209 (Craspedia), ıntensata 491 intensata (Luxiaria), 196 (Homoptera), ıntenta 105 intentata (Chloroclystis), 391 intercissa (Agathia), 485 interfusa (Percnia), 308 interlata (Darisa), 288 ıntermedia (Abraxas), 299 ıntermıxta (Larentia). 363 intermixtaria (Anisodes), 448 interplagiata (Cidaria), 358 interpulsata (Amsodes), 447

ınterrupta (Larentia), 375 ınterruptama (Medasina), 287 interruptata (Remodes), 410 intertexta (Cidaria), 354 intexta (Prionia), 175 intortaria (Anisodes), 450 intricata (Dalima), 240 inustaria (Eurymene), invalida (Acidalia), 433 invectaria (Boarmia), 264invenustalis (Hypena), 79 (Zanclomvenustna gnatha), 57 invexata (Ephyra), 445 (Chrysocraspeda), 444 Iotaphora, 322 iphiata (Acropteria), 116 Iramba, 390 irambata (Eupithecia), 402 indicolor (Iotaphora), 322 iridis (Dissopthalmus), 154 1ris (Hypochrosis), 171. (Gelasma), irregularis 509 irrorata (Abraxas), 302 irrorata (Boarmia), 259 irrorata (Epipleina), 132 irrorata (Macaria), 340 irrorata (Marcula), 172 irrorata (Naxidia), 335 irrorata (Runna), 184 irrorata (Zethes), 19 irrorataria (Hypochroma), 473 irrula (Abraxas), 303 Isnisca, 174. isogranimata (Eupithecia), 399 Isoloba, 336, 337 isometra (Boarmia), 283 iterata (Boarmia), 269 jacta (Craspedia), 435 jaguarmana (Arichanna), jameza (Cidaria), 367 Janarda, 436 439 (Hyposidra), janiaria 213

jasminaria (Hypochro-818), 518 jocosalis (Hypena), 89 Jodis, 497 jugorum (Hemerophila), 275 julia (Lobophora), 391 jussalis (Hypena), 86 jutalis (Bleptina), 45 kafebera (Pseudeuchlora), 333, 334 kala (Hyposidra), 214 Kalabana, 212 kametaria (Crocalis), 233kantalarıa (Urapteryx), 145 kargalika (Acronycta), 104 kashghara (Thera), 519 kashmiiensis (Craspedin), 430 kashmirica (Harpalyce), 355 kerai ia (Photoscotosia), 381 khasiana (Abraxas), 305 khasiana (Catopyrrha), 219 khasiana (Egnasia), 15 (Gonodela), khasiana 204 khasiana (Hyposidra), 213khasiana (Paramaxates), 506 khasiana (Phyletis), 456 (Tanaorrhinus), kına 494 Krananda, 199 labatalıs (Hypena), 79 labda (Phalena), 424 labraria (Abraxas), 517 laceratalis (Hypena), 86 Incernigera (Larentia), 376 lacessalis (Hypena), 84 Laciniodes, 417 lactea (Lycauges), 435 lactea (Marinatha), 24 lacteiguttata (Larentia), 372lacterpennis (Acidalia), lacunaria (Agathia), 487 ladaken 18 (Anarta), 104 læsalıs (Hypena) 89 læsaria (Iodis), 500 lectata (Agathia), 487

lætata (Orthostixis) 325 lævicula (Aginna), 56 Laginia, 163 Lagyra, 212 lala (Hyperythra), 219 lain (Terpnomicta), 166 laminaria (Heterolocha), 179 lamisca (Plutodes), 163 lampaditera (Hydræcia), 105 lampasaria (Medasina), 288 lamprosticta (Boarmia), 280 Lamura, 36 lanceola (Mecodina), 3 languidata (Callibraxas), 518 lanigera (Erosia), 129 lapidata (Somatina), 405 Lipsahs (Nodaria), 58 lapsariata (Aiichaina), 293 Larentia, 367 Larentuna, 329 lariaria (II3 pochrema), 473 Lasiogma, 380 Lassaba, 28 } lataria (Nemeria), 502 lateritiaria (Anisodes), 446 lateritiata (Larentia), 377Intifuscia (Borrinia), 260 latifascialis (Bleptina), 53 latifasciata (Bleptira), 43 Litilisciata (Epiplema), 127 latifasciata (Epirrhou), 374 latifasciata (Peccilalcis), 281 laufasciata (Stegania), 167 latiferaria (Xandrames), 250 latifusata (Larentia), 370 latimarginaria (Craspedıa), 429 latimedia (Eupithecia), 400 (Chogada), Intipennis 271 Latirostrum, 68 latitans (Dalima), 240 lativitta (Anonychia), 179

lativitta (Hypena), 84 lativitta (Milionia), 312 lativittaria (Cidarin), 351 latsaria (Acidalia), 412 laufellalis (Cerynea), 92 laxia (Hypena), 78 lectularia (Oplithalmodes), 255 Leiocera, 387 lentalis (Hydrillodes), 53 lentiginosaria (Crocallis), leopardina (Zerene), 299 leop irdinata (Pseudoterpua), 477 leprosa (Nemoria), 503 leprosa (Phibalaptery), 347 Leptestlies, 213, 215 Leptoduntopera, 228 Leptomeris, 216 Leptomiza, 228, 231 Leptostegna, 333 Leptostichia 237 Leucetæra, 154 leucocera (Dirades), 133 Leucogly place, 514 Leucophthalmia, 445 leucospilota (Thalassodes), 491 leucostiginaria (Boar-านา) 473 leucostola (Abraxas), 300 lencozona (Acidulia) 430 lencozona (Boarmia), 260 Libisosa, 35, 36 lichenaria (Anisodes), 450. licheneus (Gnophus), 253 lıdderdalı (Epicopein), 108 lıdderdalıı (Synegia), 169 ligataria (Acidalia), 428 Ligdia, 297, 304 lignaria (Bithia), 196 lignata (Hemerophila), lignitaria (Xenographia), liguealis (Hypena), 79 (Boarma), lignicolor 283 lignicolor (Capnodes), 21

lignigeralis (Phachthia), lignulina (Hamaxia), 65 lilacina (Dirades), 129 lilacina (Mesoplectra), 58 libicina (Raparna) 27 lilacina (Sarcinodes). 316 lilacina (Venusia), 416 liliana (Th ilera), 516 lunbata (Cusumu), 471 hmbolarıa (Hyperythra), 219 limbosalis (Herminin), 105 luuitata (Euboha), 343 linearis (Craspedi i), 429 lmeata (Eors), 436 hueata (Hychelia), 414 lmeata (Phalassides), 514 lineataria (Boarmia), 271 lincitera (Zethes), 12 lineosa (Enpithecui), lineosa (Herminii), 56 lincosa (Sauris), 410 Lipomelia, 463 Lissolica, 50b lithina (Tephrina), 209 lithosiaria (Prionia), 175 Lithosupsis 34 liturita (Mainra), 201 livnia (Corenia) 362 livida (Med isina), 289 lividalis (Hypena), 80 lobita (Abravia), 299 lobifera (Plityja), 106 Lobocherlos, its Lobochilus, 60 Lobogonia, 338 Lomographa, 1(4 Iongipennis (Gathynia), 135 longipennis (Hypena), 76 longipennis (Stenoruma), 183 Lopharthrum 18 Lophocraspedon 99 Lophophleps, 436, 440 Iophophora (Capnodes), Loraspilates 181 Luxochila 495 Loxorhombia, 316 lubricalis (Pseudaglossa). 40

lucens (Dulima), 239. Luceria, 95 lucida (Sphagnodela), -480, 481 lucidata (Zcheba), 200, 201 lucifera (Obeidia), 309 luciferata (Norcia), 154 (Eupithelia), lucigera **3**98 Iuciguttata (Paricterodes), 293 lucinda (Chloroclystis), 396 luctuosa (Acontia), 104 luculenta (Milionia), ludiana (Gracillodes), 15 ludifica (Euschema), 469 ludovicata (Eumelia), 321 lugens (Pericallia), 223 luna (Capnodes), 21 lumfera (Helia), 58 lumfera (Thulassodes), 483 lunulata (Euschema), 409 lunuliferata (Somatina), 466 lunulineata (Carige), 340 lunulosa (Cambogia), 421, lunulosa (Synegia), 170 Lusia, 36 lutea (Hypervthra), 218 lutearia (Ciocota), 220 luterfrons (Myrteta), 152 luteolaria (Abrazas), 302 luteolata (Phalæna), 183 luteolata (Rumia), 183 luteoviridata (Geometra), Luxiaria, 195, 197 ly cœnaria (Agathia), 485 Lycauges 426, 435 Lycaugidia, 424 Lyc1a, 245 lyra (Œnospila), 484 lysimeloides (Nodaria), Macaria, 201, 202 (Maxates). macariata

macariata (Ozola), 328

macleayı (Nyctalemon), macrocalata (Anastis), 342 macruraria (Thalassodes), 484 maculapex (Bracharthrum), 50 maculapex (Capnodes), macularia (Parasynegia), 169 macularia (Trichopteryx), 405 macularia (Venilia), 180 maculata (Arichanna), 294maculata (Comibæna), 500 maculata (Epicopeia), 108 maculata (Larentia), 372maculata (Percnia), 307 inaculicosta (Capnodes), 20 maculifascia (Asthena), 166 maculifascia (Bleptina), maculifascia (Ephyra), maculifera (Nodaria), 59 magnifica (Agathia), 485 (Cidaria), magnificata 304malayana (Euschema), mandatalis (Hypena), 88 manifestalis (Adrapsa), 38 Marapana, 71 Marcala, 170 marcidaria (Acidalia), 440 margurita (Cabera), 155 margaritata (Phalæna), 107 margaritata (Urapteryx), 146marginata (Arichanna), 291 marginata (Cambogia), 420 marginata (Chrysocraspeda), 445 marginata (Evarzia), 201 (Nabartha), marginata 35 marginata (Poaphila), 106

marginata (Potera), 304 marginata (Simplicia), 35 marginata (Stegania). 164 marginata (Thalerura). 512 marginata (Urapteryx). 145 marginepunctata (Idæa). 432 marginipunctata (Hydrelia), 413 marina (Omphax), 491 marinaria (Thalassodes), marmorata (Boarma), 258marmoiata (Hypsrtrocta), 101 marmorea (Oxicesta), 106 Marmorinia, 7 martaria (Abraxas), 300 martiata (Pyrinia), 519 massalıs (Arrade), 99 Mastigophorus, 47 masurialis (Hypsna), 79 Matelia, 15 Mathura, 76 mauraria (Medasina), 285 Maxates, 505 maxima (Dariea), 286 maximaria (Anisodes), 451 Mecistoptera, 102 Mecodina, 3 mecysma (Craspedia), 427 medardaria (Dilinia), 216 Medasına, 283 mediana (Hypsna), 88 mediovittaria (Cidaria), 356 medmaria (Orsonoba), 342 (Hyposidra), megaspila 215 (Mastigophoniegaspila rus), 50 megaspilaria (Boarmia), 272(Elphos), magaspilata 250 mslanocera (Remodes), 408 melanosticia (Blaptina), 43 melanosticta (Boarmia), 266 melica (Thalassodes), 513 melidiata (Cidaria), 353 memorata (Cambogus), 419

meonaria (Rhodostrophia), 456 Mergana, 315 meritaria (Geometra), 500 Mesotrophe, 446, 450 metachromata (Erebomorpha), 297 metagonaria (Azelina), 201metallaria (Scardamia), 163 metamorpha (Abraxas). 301 metuphæaria (Chorodna), 241 metaspilaria (Acidalia), 429 metisalis (Bocana), 53 Metorthocherlus, 135. Metorthochilus, 135 Metoxydia, 237 Metrocampa, 157 micacea (Tasta) 153 micaceata (Tasta), 154 micra (Acidalia) 437 Micrabraxas, 281 Microloba, 405 Microloxia, 497 Micronia, 117 micromaria (Ozola), 327, 328 Micromdia, 151, 153 Microniodes, 151, 153 Micronissa, 160 miliaria (Omiza), 171 Milionia, 312 (Euschema), militaris 467, 468 millepunctata (Oberdia), 310 mimicalis (Hypena), 80 Mimochron, 228, 230 Mimowiza, 236, 237 mimulina (Rumia), 183 mmervaria (Euschema), 470 (Pseudominimaria terpna), 479 miniosata(Photoscotosia), 380 minna (Hypena), 81 minor (Cryptoloba), 336 minor (Hypena), 90 (Zarmigethusa), minor 328 minoralis (Chusaris), 96 minuta (Larentia), 374 mirabilis (Sauris), 411 miraria (Gathynia), 134 miscella (Zomia), 176.

miscellaria (Gnophos), mistacalis (Hypena), 80 mistura (Goniocraspedum), 101 mitigata (Crysocraspeda), 443 Mixolophia, 490 mixulineata (Cidaria), 359 modesta (Chloroclystis), 396 modesta (Craspedia), 429 modesta (Hypena), 87 modesta (Pseudaglossa), mœstalıs (Magulaba), 26 molata (Cidaria), 364 molleri (Dindica), 477 molleri (Rumin), 184 mollis (Dichromia), 73 moloalis (Bocana), 53 molpusalis (Hypena), 87 molybdias (Timandra), 459 monana (Eustroma), 350. moncusalis (Lamida), 106 monetaria(Anisodes),450 moniliata (Pomasia), 388 monochromata (Ephyra), 445 montanata (Cideria), 516 moorei (Atossa), 137 moorei (Craspedia), 427 mopsa (Zethes), 16 morosa (Egnasia), 17 morosa (Hormisa) 74 morosa (Hydrillodes) 54 morosa (Tacparia), 217 Moscha, 100 Mosopia, 47, 50 moza (Epiplema), 126 mucidaria (Gnophos), 518 mucidaria (Medasina), 286 multifaria (Cidaria), 361 multifasciata (Raparna), multilinea(Anticlea), 353 (Photoscotomultilinea sia), 382 muitilineata (Cidaria), 353 multipunctaria (Buzura), 247 multistrigaria (Dierna), multistrigaria (Epiplema), 127.

multistrigaria (Urapleryx), 145 multistriata (Cidaria), **J**60 mundata(Ophthalmodes), mundissima (Timandra), murina (Hyposidra), 215 murinalis (Bocana), 36 (Tephrina), murinama 209 muscicolor (Cidaria), 350 muscicolor (Prioma), 176 niuscicoloraria (Pseudoterpna), 479 muscivaria (Trygodes), 460 (Garæus), muscorarius 235 muscosa (Gyrtona), 105 muscosarius (Gnophus), 251mutanda (Idæa), 432 mutans (Lovochila), 496 myandaria (Macaria), 205 Myostoma, 335, 336 Myrioblephara, 257 Myrteta, 151 mysalis (Bertila), 45 mytylata (Bapta), 155 Naarda, 76, 92, Nabartha, 35 Nadagara, 193 næmata (Cidaria), 370 Nagadeba, 52 nagaensis (Atossa), 137 Nahara, 29 najabula (Nyctalemon), nanda (Thalassodes), 515 Narapa, 25b narratalis (Hypena), 81 Nasaya, 3, 5 nasitera (Eubolia), 343 Nava, 324 naxiaoides (Hydræcia), 105 Naxidia, 334 nebulosa (Cleora), 266 nebulosa (Rapai na), 25. nebulosa (Thinopteryx), 148 nebulosata (Ansodes), 449 negataria (Acidalia), 433 nelcinna (Atossa), 136 nelearia (Pseudoterpna), 478

nelera (Euschema), 470

nemea (Odontopera), 229 Nemoi 1a, 501, 502. neonora (Macaria), 203 nesciaria (Acidalia), 433 Niaccaba, 64 nicevillei (Doratoptera), 318 nictata (Craspedia) 428 nigelia (Bleptina), 42 nıgralbata (Boarmia), 266nıgralbata (Larentia), 370 nigralbata(Pogonopygia), 519nigrarenaria (Terpnomicta), 519 nigrescens (Boarmia), 274 nigrescens (Euschenia), 118 nigrescens (Hypena), 89 nigribasis (Catada), 64 nigriceps (Raparna), 26 nigridorsaria (Boarmia), 267 (Hypenanigrifascia gonia), 100 nigrifasciata (Menophra), 276nigrilinea (Zethes), 13 nigripalpata(Sauris), 411 nigripalpis (Zinna), 107 nigripars (Halthia), 311 nigripes (Nodaria), 60 nigripuncta (Alex), 323 nigripunctata (Phibalapteryx), 346 nigrisigna (Catada), 62 nigrivena (Abraxas), 303 (Heterosteganigrofusa nia), 170 nigronotaria (Macaria), 340 mgronotata (Amathia). 404 nigropunctata (Hemithea), 491 nigroseriata (Auzeodes). 150, 151 nigrovittata (Medasina), nigrovittata (Phibalapteryx), 346 nigrozonata (Alex), 322, 323 niguzaria (Crocota), 220 milgirialis (Hydrillodes), milgirica (Boarmia), 274 nilgirica (Hypena), 86

nilginica (Plutodes), 161. niphona (Simplicia), 36 niplionica (Cidaria), 357. Niphonissa, 231 nisalis (Marapana), 71 niveopicta (Larentia), 377 nivicineta (Cidaria), 357 Nobilia, 463, 465 noctuux (Thermesia), 39. Nocturdæ, 1 Noduria, 56 nora (Macaria), 203 Noreia, 324 normis (Sauris), 408 notata (Abraxas), 301 notata (Hypena), 92 Nothomiza, 158, 160 novatusalis (Chusaris), 95 nubifascia (Egnasia), 37 nubilata (Dalima) 240 nubilata (Photoscotosia), 381 nudipennis (Alcis), 269 nugata (Oidaria), 355 numicusaria (Decetia), 122nuptaria (Elicrinia), 186 Nuefidava, 197 Nyctalemon, 111 (Hypnnyctemcrata chroma), 472 nympha (Racheospila), **500** obacerralis (Hypena), 79 Obdora, 7 obductalis (Hypena), 83 Oberdia, 309 oberratalis (Lamura), 38 obfuscalis (Hypena), 88 obfuscata (Cidaria), 365 objectaria (Medasina), 284 obliqua (Myrteta), 153 obliqualis (Hypena), 79 obliquaria (Acropteris), 115 obliquaria (Crocallis), 232obliquaria (Loxaspilates), obliquaria (Marcala), 172 obliquata (Luxiaria), 197 obliquifasciata(Rhæsena), obliquilinea (Spilopera), 192obliquilmenta (Cataclysme), 349

obliquilineata (Prionia). 175 obliquisigna (Venusia), 416obliquisignata (Photoscotosin), 381 obliterata (Medasina), 289obliterata (Psilonara), 325obliterata (Racotis), 261 oblivaria (Anisodes), 446 oblongata (Cidaria), 357 (Thalassodss), obnupta 513 (Anisodes), obrillaria 167 (Anisodes), obrinama 446 (Epiplema), obscuraria obscurata (Cidaria), 350 (Perixera), obscurata 450 (Laphygma), obstans 106 (Anisodes), obstataria 449 obstataria (Macaria), 196 obstupidalis (Hypena), obtectaria (Gnophos),253 obturbata (Acidalia), 434 obtusa (Micronia), 114 occata (Hypena), 90 occlusata (Gonanticlea), 366 ocellata (Argums) 462 (Chlorodontoocellata pera), 485 ocellata (Patruissa), 173 (Problepsis), ocellata 461 ocellata (Zethes), 14 ocernaria (Myrteta), 152 ocheracea (1dæa), 433 (Hydrelia), ochracea 413 ochracea (Pseudasthene), 421 ochracealis (Bleptina), 43 ochrata (Acidalia), 436 (Pseudosterrha), ochrea 424 ochreata (Cidaria), 352 ochrescostalis (Rambara), 326ochreipennis (Hypena). 77

ochrespennis (Raparna), ochreisparsa (Capnodes), 22 ochreistigma (Bleptina), ochreistigma (Hypena), ochreivena (Eguasia), ochrifasciata (Boarmia), 259 ochrolauta (Hemithea), 490 Ochyma, 349 octolinearia (Macaria), 208 oculais (Chusaris), 97 ocusta (Epiplema), 131 ocvptaria (Dysethin), 335 odataria (Macaria) 204 Odontopera, 231, 232 odontophora (Mecodina), 5 Œnochrominæ 313 Œnospila, 507, 508, œrosa (Cidaria), 360 olearia (Chrysocraspeda), 444 oliva (Macaria), 207 olivacea (Eumelia), 321 olivacea (Hypena), 87 olivacea (Larentia), 370 olivacea (Sauris), 410 olivataria (Fascellina), 225 oliveomarginata (Krananda), 200 olivescens (Catoria), 270 olivescens (Leptomiza?), olivescens (Panisala), 231 Olulis, 65 omariusalis (Chusaris), 96 Omiza, 170 Omophyseta 297 Onellaba, 306 Onychia, 343 opalaria (Thalassodes), 509 opalina (Pseudoterpna), 475 opalina (Thalassodes), 508 Ophiuche, 76 ophiusalis (Mecodina), 6 ophiusoides (Hypena), 85

ophthalmicata (Thallas-Bodes), 511 Ophthalmodes, 255 opicata (Craspedia), 431 opiliusalis (Chusaris), Opisthograptis, 183 opsinaria. (Oraspedia), 427 opulenta (Bomolocha), 73 Orbasia, 221 Organopoda, 451 ornata (Craspedia), 426, 430 ornata (Hastina), 422 ornataria (Pseudoterpna), 476 orosia (Dichromia), 72 Orsonoba, 211 Orthocabera, 151 Ortholitha, 343 (Naxa), orthostigialis 325 Orthostixing, 318 Orthozona, 94 Orudiza, 124 Osicerda, 174 ossea (Tephrina), 209 ostrina (Abraxas), 303 ovifera (Euchloris) 501 oviginata (Anisodes), **450** oxydata (Mecodina), 6 Ovymacaria, 211 ozararia (Macaria), 206 Ozola, 327 pachiaria (Hypochrosis), Pachyodes, 472 pactalis (Hypena), 80 pærlita (Gnophos), 253 paganata (Scotopteryx), 253 Pagrasa, 170 palaca (Erosia), 127 Pala omystis, 317 pallescens (Thalera), 516 palliata (Oxymacaria), 211 pallicinctaria (Acidalia), pallicostaria (Angerona), 261 pallida (Anisodes), 446 pallida (Boarmia), 273 pallida (Brabira), 406 pallida (Craspedia), 433 pullida (Decetia), 123 pallida (Orsonoba), 212

pallida (Prionia), 176 pallida (Rhynchina), 96 pallidaria (Boarmia), 262 pallidaria (Epirrhoe). 371 pallidifusca (Alehmma), 47 pallidularia (Chorodna), 243 palliolata (Zethes), 13 palliplagiata (Chlorodontopera), 483 pallivittatus (Erythro-Inpus), 454 palmyra (Euschema), 470 palpalis (Raparna), 27 palparia (Panagra), 323 palpata (Chioroclystis), 391 paludata (Anaitis), 341 pulumbina (Nodaria), 57 pamphilata (Stamnodes), 423 pangiaria (Opisthograptis), 183 Panisala, 237, 238 pannosa (Chlorodontopera), 484 pannosa (Saraca), 9 pannosaria (Boarmia), pantermaria (Buzura), pantherata (Geometra), *2*99 Pantura, 3, 6 papilionaria (Geometra), para (Dindica), 477 Paradariea, 257, 263 Paradecetia, 122 Paralcis, 257 parallelaria (Tephrina), 210 paralophia, 367, 368 Paramaxates, 506 Parasynegia 167, 168 pardaria (Abraxas), 297 pardama (Synegia), 170 pardicelata (Elphos), 250Pareilicrinia, 186 Pareumelea, 150 Paricierodes, 290 Partherma, 187 parisnattei (Medasina), 286 paritalis (Anoratha), 70

parra (Mastigophorus), 47 parrhasiata (Callipia), 518 participalis (Egnasia), partita (Bleptina), 45 (Uliocnemia), partita 488 partita (Zethes), 14 parvula (Dirades), 129 parvula (Hypochroma), 479 parvulata (Geometra), 404 parvulata (Nemoria), 503 Pasiphila, 390 pastor (Thalassodes), 511 patalata (Heterolocha), 180 patnaria (Dalima), 239 patroclus (Nyctalemon), patruelis (Anisodes), 447 Patruissa, 170 patula (Euschema), 470 patularia (Acidalia), 433 patularia (Dalima), 240 paucimaculata (Chusaris), 97 pancinotata (Abraxas), 299 paulula (Sterrha), 424 pauperaria (Stamnodes), 423 pedilata (Craspedia), 431 Peetula, 188 pelloniaria (Rhodostrophia), 456 Pena, 398, 402 pendularia (Ephyra), 445, 518 penicillaria (Hyperythra), 219 penicillata (Geometra), 508 pennisignata (Geometra), 513 peracutata (Cidaria), 363 peralba (Caberodes), 159 peralba (Idæa), 433 perampla (Abraxaphan-tes), 314 Perataphyga, 164. Percnia, 306 percota (Euschema), 471 perdensata (Noreia), 324 peremptaria (Macaria), 202.

perfasciata (Sauris). 411 perfectaria (Acidalia), perfectaria (Hypochroma), 472 perficita (Cidaria), 362 perfusaria (Macaria), 208perfusca (Bleptina), 44 Pericallia, 223 Perissolophia, 472 Perixera, 446 Perizoma, 367 perlepidaria (Eucrostis), 500 perinotaria (Macaria), 197 permusoosa (Scotopteryx), 282 permutans (Acidalia), perna (Hypena), 80 perpulohra (Cidaria), *ქ*ე5 perserrata (Boarmia), 276 persimilis (Erythrolophus), 454 persimilis (Hypena), 89 persimilis (Medasina), 287personaria (Eutæa), 198 perspicuaria (Macaria), 206 perspicuata (Boarmia), 269 perturbans (Zethes), 9 pertusaria (Boarmia), 255 perviaria (Tephrina), 210 pervolgata (Macaria), 205 pervulgarie (Rhynchina), 75 Petelia, 216 Petrodava, 218, 219. Phachthia, 65 phænicotæniata (Hetero-Iocha), 179 phantasma (Hyperythra), phasma (Hydrelia), 412 Phibalapteryx, 34b philenora (Epicopia), 109 Philereme, 344 philoxenœa (Epicopeia), 108 Phœnix, 170

phœnix (Hyperythra), 219 Photoscotosia, 380 Phrissogonus, 390, 396 Phthonoloba, 407 Phyletis, 455 phyllosaria (Luxiaria), 95, 197 Physetobasis, 385 picaria (Abraxas), 301 picaria (Hyposidra), 214 picaria (Ozola), 327 pirta (Catada), 63 pictale (Aræopterum), pictaria (Cambogia), 4201 pictaria (Hydrelia), 415. pictaria (Pseudoterpna), 478 picticaudata (Urapteryx), 146 pictipennis (Geometra), 496 pictipennis (Zethes), 10 pilaria (Thalassodes), 507 pilicustata (Bylazora), 253, 254 Pingasa, 472 pingasoides (Boarmia), 263 pionealis (Rhynchina), 74, 75 Pisoraca, 446, 449 placida (Gonodela), 204. placida (Mecodina), 4. Placotome, 418 plagiata (Anaitis), 342 plagiata (Fascellina),226. plagidotata (Cyclidia), 518plagifera (Arichanna), 290, 292 plagifèra (Marapana), Plagodis, 177 plana (Anthophila), 104 plana (Nodaria), 60 planaria (Ectropis), 259 planaria (Myrteta), 151. Platycerota, 155 platyleucata (Bapta), 155 plenifasciate (Rocotis), 261 pleniferata (Boarmia), plicalis (Echana), 55 plicata (Cambogia), 421. plumalis (Medasins), 284

plumbeata (Larentia), 376 plumbeofusa (Chrysocraspeda), 443 plumbeolmenta (H₃drsha), 415 plumosa (Medasina), 285 pluriliuearia (Asthena), 417 plurilmeata (Phibalaptsryx), 346 pluristriaria (Synegia), 168 pluristrigata (Cambogia), 419 pluristrigata (Urapteryx), 146 plusioides (Rhynchina), 75 Plutodes, 160, 162 plynusaria (Somatina), 464 podaliriata (Urapteryx), 146 Peculalcis, 257 polia (Egnasia), 16 poliaria (Abraxas), 302 poly clealis (Gy mnoscelis), 390 polydora (Epicopin), 108 polygrapharia (Paramaxates) 506 Polynesia, 418 polyphænaria (Pseudoterpna), 477 Polyphasin, 367, 378 pomalis (Macnu), 100 Pomasia, 387 pontiata (Acropters), 116 porphyreofusca (Fascellina), 227 porphyria (Amphydasys), porphyriata (Cidaria), postalba (Sauris), 409 posticalis (Moscha), 100, posticampla (Anisodes), 450 posticaria (Macaria), 518 postistrigaria (Entomogramma), 105 postochrea (Anastis), 343 postvitlata (Luxisria), 197 postvittata (Lycauges), 518 Potera, 297

præcipua (Mecodina), 6 præclararia (Angerona), 261 prætereuns (Hemerophila), 196 prætextata (Erebomorpha), 244 prætoraria (Urapteryx), 148 prasına (Agathıa), 487 prasına (Plutodes), 160 prasına (Thalerura), 512 prasmaspis (Agathia), 487 prasinus (Tanaorhinus), 494 prasodes (Timandra), 460 prasonarius (Erythrolophus), 455 priniularis (Urapteryx), 145 Prionia, 174, 175 Prionodonta, 228, 230 proba (Euschema), 471 Probithia, 195, 196 Problepsis, 461 probosoidalis (Hypena), 77 proboscidaria (Sauris), 411 procellosa (Elphos), 249 processaria (Boarmia), 264 procumbens (Homoptera), 105 procursaria (Boarmia), 264 profanaria (Acidalis), 438 prominens (Catada) 61 promptaria (Boarmia), 264 properata (Boarmia), 264 propulsaria (Boarmia), Prorhima, 257, 262 protensa (Acidalia), 439 protheclaria (Orudiza), proxantharia (Aspilates), 210 prumata (Pseudoterpna), prumosa (Nemoria), 503 prumosa (Thaleridia), 519 prunaria (Dirades), 134 prunicolor (Euschema), 469 prunosa (Bleptina), 45

pryera (Thiopsyche), 186 Pssudaglossa, 40 Pssudangerona, 256 Pseudasthena, 419 Pseuderythra, 218 Pseudeuchlora, 333 Pseudhyria, 120 Pseudomicionia, 116 Pseudomiza, 233 Pssudopanthera, 180 Pseudostegania, 417 Pseudosterrha, 423 Pseudoterpna, 472 474 pseudoterpnaria (Hypochroma), 473 Psilalcis, 257, 262 Psilocambogia, 419 Pailonaxa, 324, 325 Psilotagma, 472 Psimada, 7 psylaria (Pomasia), 387 Psyra, 221 Ptychopoda, 436, 438 Ptyophora, 76, 93 pudica (Catocala), 104 pudicata (Anaitis), 341 pugnataria (Hazis), 470 pulchella (Cambogia), 420 pulcherrima (Lobophora), 404 pulcherrima (Zethes), 10 pulchra (Ellopia), 160 pulchraria (Hypochrosis), 173 pulchrilinea (Pomasia), 388 pulchrinervis (Milionia), 312 pulinda (Cleora), 209 pullata (Dichromia), 73 pulsaria (Ophthalmodes), pulverata (Marapana), 71,72puiverea (Epiplsma),128 pulverulenta (Ansodes), pulverulenta (Medasına), pumilata (Gymnoscelis), punctata (Naxidia), 334 punctatissima (Larentia), 369 puncticilia (Chusaris), 98 puncticanctalis (Oluhs), punctifera (Ausodes), 168

punctigera (Boarmia), 281 punctilineata (Platycerota), 156 (Erythropunctimargo lophus), 453 punctimargo (Marapana), 72punctipes (Agrotis), 104 punctistigina (Zetlies), 13 punicearia (Ametris), 320 purpuraria (Hydrelia), 413 purpurascens (Somatina), 464 purpurascens (Tephrina?), 211 purpurea (Acidalia), 440 purpureotincta (Catada), pusilla (Abraxas), 300 pusilla (Gonitis), 57 pustulata (Paralophin), 368 pustulifera (Capnodes). pyriniata (Anisodes), 517 pyrozonis (Milionia), 913 pyrrho (Epidesma), 312 pyrrhogona (Euchloris), 500 pyrrhophæata (Patru-188a), 173 pyrrhularia (Hypochro-81B), 173 quadralis (Dichromia), quadraria (Hypochrosis), 174 quadraria (Mucaria), 208 quadraria (Thalassodes), 507 quadricaudata (Epiplema), 127 quadrifera (Scotosia), quadrilinea (Avitta), 29 quadrilmealis (Bocana), quadrilineata (Orthozona), 94 quadrinata (Cassyma), 197 quadrinotata (Medasina), quadrinotata (Nemoria), 503.

quadrinotata (Pseudaglossa), 40 quadripennis (Psimada), quadripunctata (Eupithecia), 399 quadripunctata (Urapteryx), 147 quadristrighta (Epiplema), 128 quæsitalis (Hypena) 88 quantula (Euchloris), 499 querula (Asthena), 25 queta (Ephyra), 445 quinaria (Agathia), 487 quinquelinen (Toxocampa), 107 Racheospila, 501, 504 rachiaria (Cirige), 340 Racotis, 256 radiata (Euchloris), 498 radicalis (Hypens) 77 rifflesh (Drepana), 493 rajaca (Orsonoba), 212 rajata (Eupithecia), 399 ramalaria (Cidaria), 353 Rambara, 326 ramosa (Arichanna), 291 Raparna, 24 rapistriaria (Anisodes), 419 rapteria (Biston), 248 raptatalis (Herminia), 57 (Rhodostrophia), rara 456 raralis (Hypena), 72 rasalis (Catada), bl ratotaria (Boarmia), 271 (Chlurorecensitaria clystis), 395 recessa (Euschema), 471 reciproca (Eubolia), 342 reciprocaria (Boarmin), 264 recipiocatus (Tansorrhinus), 493 rectalis (Simplicia), 35 rectata (Cyclidia), 119 rectifascia (Hypena), 90 rectifuscia (Stegania), 166 rectifera (Gadirtha), 105 rectilinea (Ecliptoptera), rectilinea (Hypena), 92 rectilineata (Egnasia), 16 (Fascelrectimarginata lina), 227.

rectivittalis (Hypena), 81 recursaria (Biston), 240 recurvilineata (Hydrelia), 415 reduplicalis (Zethes), 13 regalis (Biston), 245 regularis (Arichanna). 293 relata (Ordana), 359 relata (Nodaria), 57 relictata (Craspedia), 436 Remodes, 408 remodesaria (Sanris), 410 remotata (Craspedia), 433 renalis (Catada), 63 renalis (Chusaris), 96 renalis (Zethes), 10 reparata (Boarmia), 269 repleta (Almodes), 517 repugnans (Eurois), 105 repulsa (Diomea), 33 repulsaria (Boatinia), 21,4 resoluta (Targalla), 107 responsaria (Timandra), 4.19 restitutaria (Auxima), 315 restitutaria (Sarcinoder), 315 restitutata (Melanippe), 901 restricta (Epiplema), 130 restricta (Herminia), 42. retalalis (Chusaris), 95, 97 reticulata (Cidaria), 362 (Epiplema), reticulata 126 reticulata (Eurymene), 178 (Pomasia), reticulata 387 retractaria (Boarmis), 277 (Hemeroretractaria plula), 275 retratiens (Boarmia), 273 retrahens (Homoptera), 105 retrahens (Thermesia), 8 Rhæsena, 103 rhagavata (Epiplema), 127 rhamnata (Scotosia), 344 rhodinaria (H3 ria), 518 Rhodometra, 423 rhodoptera (Hydrelia), 414

Rhodostrophia, 455 rhombalis (Hypena), 83 rhynchala (Hypena), 79 Rhynchina, 74 Rhynchobapta, 194 Rhyparia, 290 rigida (Eupithecia), 399 riguata (Catacly sme), 348 rigusaria (Lagvra), 213 nobearia (Hyperythra), 217rivularis (Amathia), 405 (Maradana), rivulata 106 rivuligera (Rhynchina), 75 rivulosa (Bargosa), 217 robustalis (Bocana), 36 robustalis (Simplicia), 36 (Clorodonrobustaria topera), 484 ræpstorfii (Euscheina), 469 rosacea (Somatina), 465 rosalia (Eumelea), 320 roseifascia (Annitis), 342 roseifascia (Gymnoscelis), 389 rostralis (Hypena), 76 (Anonychia), rostrifera 178 rotundata (Diomea), 23 rubicunda (Pingasa), 472 rubiginata (Alana), 217 rubra (Pseudhyria), 120 (Menophra), rubridisca 392 rubridorsata (Eupıthecia), 403 rubrifrons (Hemithes), 491 rubrifusa (Boarmin), 257 rubrimargo (Thalera), 515 (Chlororubrinotata clystis), 392 (Hemithes), rubripicta 492 rubripunctalis (Hypens), (Arichanna), rubrivena 291. rubrodotata (Scotosia), 345 rub-olimbema (Thalassodes), 513 rufa (Anagoge) 283 rufescens (Capnodes), 20. rufescens (Eupsthecia), 400.

rufescens (Hypochrosis), ruficeps (Mecodina), 6 ruficosta (Pachyodes), 475 rufifascia (Byturna), 24 rufifascia (Chloroclystis), 395 rufifasciata (Custala), 248 rufifrons (Avitta), 29 rufifrontata (Auzea), 118, 119 rufigrisea (Hydrela), 412 rufilineata (Sirinopteryx), 147 rufilmenta (Talapa), 66 rufilmenta (Trichopterigin), 404 rufipicta (Eupithecia), 4Ü1 rufirena (Hypena), 91 pteryx), 147 rufivinciata rufofasciata (Pingasa), 472 rufomarginata (Cleora), 267 ruginaria (Pseudoterpna), 472 rugosalis (Imma), 106 Rumia, 183 Runeca, 426 ruptaria (Epiplema), 129 ruptistigma (Herminia) 42 russa (Pasira), 27 russata (Geometra), 378 Ruttellerons, 257 saccharivora (Nodama), sacraria (Sterrha), 423, 424 sagittata (Rhynchina), 75 sambucaria (Urapteryx), 144. sanguiflua (Cimicodes), 236 sangui lineata (Thalassodes), 512 sangumaria (Acidalia), 411 sangumaria (Geometra), 424. sangumipunciata (Trichopterigia), 404 saponaria (Esubars), 326 Saraca, 7

sarawackaria (Amsodes), 170 Sarcinodes, 315 Sarcopteron, 71 Sarcopterum, 72 Saroba, 20 satelliata (Rambara), 327saturata (Cidaria), 362 saturataria (Gounetra), 172 Sauris 408 Scardamia, 163 schalduanlis (Simplicia), 35 schistacea (Larentia), 376, achistacea (Omiza), 173 schistaceuria (Dalima), 239 schistifusata (Celesdera), 175 scissalis (Hypena), 80 sciticandaria (Urapteryx), 145 scitula (Capnodes), 21 scitula (Thermesia), 24 scolopaica (Elphos), 518 scopigera (Adrapsa), 38 scopigeralis (Mastygophora), 48 scortea (Cidana), 352 Scotopterix, 251 Scotosin, 344 scotosiaria (Medasina), 284. ecotosiaria (Tephrina), 519 scripturaria (Boarmia), scutuligera (Agathia), scyllea (Euschema), 468 sectinota (Tasta), 154 secundalis (Gesonia), secutaria (Erosia), 129 selecta (Apamea), 104 selenaria (Boarmia), 264. semialba (Boarmia), 266 se malba (Thalassodes), 511 semurrculata (Boarmia), 278semiclarata (Boarmia), 267 eemiclusalis (Hypena),89 semiclusaria (Ereboшотрһа), 244 semicompleta (Timandra), 460

semufusca (Xenographia). semilyalina (Geometra), 507 semilyalina (Krananda), 199 semilingens (Abraxas), Semiothisa, 201, 208 semiustus (Erythrolophus), 452 Seneratin, 3, 6 semilis (Hemerophila), 275 separata (Boarmia), 277. seriaria (Naxa), 325 seriata (Larontia), 373 sericea (Boarmia), 279 sericea (Myrteta), 152 sericea (Noreia), 414 Serices. (Xandrames), 250 sericearia (Lithada), 518 serioislis (Rivula), 24 serpentinaria (Prionia), 176 Serraca, 256, 271 sexlinea (Toxocampa). 107 sextalis (Dichromis), 73 sharper (Milionia), 313 shivula (Zethes), 11 siamica (Ophisma), 106 siccifolia (Eutelia), 105 elderifera (Larentia). 368 sideritaria (Scotosia), 344 ngillata (Rhynchina), 76 signata (Cidaria), 367 signatus (Garæus), 235 aignifera (Euchlorus). 501 signigera (Eilicrinia), 186 sikkima (Boarmia), 269 sikkima (Pericallia), 234 sikkima (Trichopteryz), 404 sikkimensis (Venusia), silacesta (Cidaria), 357 silenata (Eupithecia), 399 silenusalis (Adrapsa), 39 sımılarıa (Anisodes), 427, similaria (Crocalis), 231. millaria (Psyra), 223,

similaris (Narapa), 273 similata (Hypens), 81 (Rhodostroeimilata phia), 457 similis (Aginna), 36 similis (Medasina), 287 similis (Pseudoterpna), 475 simplaria (Ectropis), 259. simplex (Thermesia), 30 Simplibia, 35 simpliciaria (Acidalia), 154 simpliciaria (Thalasscdes), 513 simpliciata (Myrteta), 153 simplicior (Xeropteryx), 149 sımplıfascıa (Pseudomicronia), II6 simulans (Gathynia), 135 simulata (Aginna), 36. Sinameda, 283. Singara, 67 singha (Hyposemansis), sinuata (Biston), 248 sinuata (Thalassodes), **800** sinuosa (Egnasia), 18 anuosa (Eniodes), 518 sinuosa (Ricotis), 261 Simnopteryx, 147 sisunsga (Thalassodes), 484 smaragdana (Euchloris), 497 smaragdus (Geometra), 495 smaragdus (Nemoria), 504 sodalis (Euschema), 468 solida (Targalla), 107 solidaria (Nemoria), 502 solitaria (Macaria), 518 solivagaria (Boarmia), 246 soluta (Zethes), 107 Somatina, 463 sondarcata (Micronia), 117 sondarcus (Zethes), 12 sopora (Myana), 24 sordida (Abraxas), 303 sordidata (Scotosia), sparsa (Arichanna), 294 sparsalis (Hypena), 87

sparsaria (Micronia), 115 speculalis (Hypena), 81 specularia (Aporandria), 494, 495 specularia (Corymica), 186 specularis (Garæus), 233 sphæriphora (Zethes), 9 aphagnata (Hypochroma), 479 Sphagnodela, 480 Spilopera, 190 spilotelaria (Platycerota), 155, 156 spissidentata (Chloroclystis), 395 spontaneata (Abrazas), 298 spurcatalis (Bleptina), spurcataria (Psyra), 221 squalidaria (Prionia), 174,175 squamea (Hypena), 86 sreapa (Epiplema), 126 Stampodes, 423 Etegania, 164 stellata (Collix), 348 stellata (Larentia), 369 Stenhypena, 93 Stenorumia 182 sternaria (Hypochrosis), 170, 173 Sterrha, 423, 436 stigmata (Oraspedia), 427 stigmatalis (Mastigophorus), 49 stigmatica (Photoscotosia), 380 stigmatica (Rhodostro-phja), 455 stipata (Raparna), 25 stoliczkana (Hadena), 105 stoliczkaria (Gnophos), 518 straminea (Dysethia), 236 straminea (Leptomiza), 192 strammeata (Peetula), 188 stratiana (Biston), 245 strenistaria (Macaria), 205 strenusta (Macaria), 209 strenuataria (Macaria), 209 Streptopteron, 446.

Streptopterum, 450 striataria (Acropteris), 114, 115 striga (Rhynchina), 74 strigaria (Buzura), 247 strigata (Dierna), 30 strigata (Hemithea) 490 strigata (Stegania), 165 strigifascia (Hypena), 78 strigilata (Idea), 433 strigosa (Hypena), 78 strigulataria (Ephyra), 216 striolata (Thinopteryx), strix (Thalasodes), 509 strixaria (Medasina), 283, 286 Strophidia, 113 suasaria (Boarmia), 517 subænescens (Arıchanna?), 295 subalbataria (Macaria), 203 subalbida (Arichanna), 291 subangulata (Cidaria), 356 subapicalis (Bocana), 37 subapicalis (Cidaria), 350 subapicalis (Hypena), 87 subapicaria (Cidaria), 378 subbasalıs (Hydrillodes), subcaudaria (Macaria), 518 subcaudata (Plutodes), 161 subcostalis (Chloroclystis), 397 subdeterminata (Idæa), 518 subdolaria (Ephyra), 449 subsmersa (Scotosia), 221 subfalcata (Epirrhoe), 357 subfasciata (Azata), 208 subflavida (Rhodostrophia), 458 subfumida (Zenoplia), 307 subignita (Geometra), sublavaria (Boarmia), sublectaria (Boarmia), 264

sublimbata (Hypochroma), 473 sublimbata (Tephrina), 209 sublimis (Alcis), 274 submicacia (Tamba), 12 submissa (Percnia), 307 submonstrans (Geometra), 513 submonstrata (Acidalia), 196 subnitida (Alcis), 269 subnotalis (Hypena), 81 subohliquaria (Hydrelia), subobscurata (Decetia), 123 subochracea (Actenochromal, 479 (Micrasubolivacea braxas), 291 (Pseudosubops lina terpna), 480 (Pseudosubornata terpna), 480 subpilosa (Hemerophila), 276 subplegiata (Boarmia), 275subpunctata (Myrteta), subrasata (Acidalia), 195 subrepleta (Euschema), 469 subrosea (Pseudoterpna), 478 subrosenta (Anisodes), 449 subrubescens (Cidaria), 356 subrufaria (Alcis), 269 subseparata (Cidaria), 364.subsignans (Avitta), 28 subsignata (Fascellina), 226 substituta (Cidaria), 357 subtscincts (Eupithecia), 399 subtepens (Pseudoterpna), 479 subtessellata (Stegania), subtiliaria (Euchloris), 500 subtractata(Thalera) 509 subusta (Cryptoloba), 338 subusta (Somatina), 465 subviolacea (Mecodina), subvitrea (Myrteta), 152

successaria (Hyposidra), 214 sufflata (Macaria), 204 suffusa (Abraxes), 299 suffusa (Parasynegia), 169 suffusa (Phibalapteryx), suffuscalis (Catada), 62 siliasasa (Boarmia), 248 sulalis (Hypena), 81 sulphurea (Ruma), 184 sulphurescens (Marcala), 172 sumatraria (Auxima), 315 sumptualis (Niaccaba), 64 sunundaya (Polynesia), 418 superans (Amphidasys), 246 suppressaria (Biston), 247surreptalis (Hypena), 106 susana (Sarcinodes), 316 susceptaria (Aspilates), 219susceptaria (Boarmia), 260 suspicaria (Anisodes), 446 swinhosi (Hyperythra), 219 sylvata (Abraxas), 299 sylvata (Hydrelia), 412 svlvestrarıa (Idea), 433 symethusalis (Hypena), 92 symmetrica (Abraxas), 299 Synegia, 167 Synegrodes, 452, 453 Synopsia, 256 Syntaracta, 167 syringaria (Pericallia), 223 Syrrhodia, 218 Syzeuxis, 339 taicoumaria (Zerene),

talaca (Hyposidra), 213

talusalis (Zethes), 10

Tanaoctenia, 157 Tanaochinus, 492

Tanaorrhinus, 492 Tanaotrichia, 452

tantilla (Raparna), 26.

Talapa, 66

Tamba, 7

taprobanes (Scardamis), 163 tarsalis (Euclidia), 105 Tasta, 153 tatorbina (Hypena), 77 telamonalis (Hypena), temeraria (Macaria), 207. temperata (Heliothis), 105 tenebralis (Hypena), 82 tensbiuria (Arichanna), tenebrosa (Epiplema), 128 (Hypotenebrosaria chroma), 253 tenera (Boarmia), 272 tenerata (Leptostegna), 333 tennenti (Echana), 55 tenuipalpis (Hypena), 77 Tephrina, 209 Tephroclystia, 398 tephrosaria (Acidalia), 196 tephrosama (Boarmia), 282 (Pseudotephrosiaria terpna), 473 (Micronia), teriadata 115 (Hypephyra), terrosa 218, (Phibalapteryx), teresta 346 tessellata (Helia), 97 testaces (Acidalia), 437 testscentia (Amblychia), 242testaceata (Chorodna), tetragonata (Amblychia), 242 textilis (Naxa), 324 (Thalsssodes), textilis 510 thalassica (Iodis), 446 Thalassodes, 507 Thalera, 514, 516 Thalerura, 507, 512 theclaria (Alana), 217 theclata (Dirades), 132 Thera, 367, 380 Therapis, 180 (Hypena), thermesialis Thetidis, 497 thetydaria (Thalassodes), 509 Thunopteryx, 148

Thiopsyche, 185 thomasata (Cidaria), 367 thricophora (Acidalia), 439 thwaitesi (Corcobara), 69 thyrisalis (Bertula), 44, thyrophora (Heteromala), 39, 40 tibetana (Agrotis), 104 tibetana (Hydræcia), 105 tibialis (Gymnoscelis), 390 tigrata (Obeidea), 209 Limandra, 458 (Herminia), timonalis 105 tincta (Percnia), 307 tinctaria (Decetia), 172 tipula (Zethes), 9 todara (Abraxas), 301 tonchignearia (Larentia), torrida (Amblyohia), 242 torridaria (Aurea), 120 torridaria (Menophra), 275 torsivena (Hydrillodes), 54 torsivens (Lithosiopsis), 34tortuosa (Hypena), 89 Tosaura, 327 (Laphygma), trauciens 106 (Arichanna), tramesata 290 (Boarmia), transcissa 271 (Rhæsena), transcissa 103 transectata (Arichanna), transfasoiata (Arichanna), translineata (Leptomiza), 229translucida (Zamarada), 198 transmutata (Plutodes), 162 transversa (Dierna), 30 (Euschema), transversa 470 (Raparna), transversa 25 transversalis, (Hydrillodes), 54 transvitta (Talapa), 67 (Scotosia), tremulata

345

triangularis (Acidalia), 440 triangularis (Hypens), 90 triangularis (Plutodes), 161 triangulata (Gonodela). 205 triangulifera (Bleptina), triangulifera (Cidaria). 378 Trichoclada, 426, 435 tra hophora (Chlorochistıs), 393 Trichopleum, 380 Trichopterigia, 403 Trichopteryx, 404 tricolor (Chatanila), 118 tridentifera (Rumia), 184 trifasciata (Cultripalpa), 14 trigonalis 73 (Dichromia), trikotaria (Boarma), 269 trilinearia (Evarzia), 206 trilineata (Auxima), 316 trilineata (Payra), 222 trilineata (Stegauia), 166 trilineata (Tanaotrichia), 455 trimaculata (Stegama), 164 trimantesalis (Egansia), (Syzeuxie), trinotaria 339 trinotata (Cryptoloba), 338 Triphosa, 344, 345 triplicalis (Dichromia), 73 tripuncta (Egnasia), 17 Trirachopoda, 446 triseriata (Abraxas), 304 triseriata (Remodes), 410 trisignata (Cidaria), 382 (Boarmia), trispinaria 270 tristicula (Asthena), 442 tristis (Boarioia), 280 tristis (Bocana), 56 tristis (Hypena), 87 tristrigalis (Rhodostrophia) 416 iristrigosa (Gymnoscelis), 390 (Hemithes), iritonaria 49L

Trochistis, 216 (Polynesia), truncapex 418 (Hydrillodes), truncata 54 truncata (Larentia), 378 truncatalis (Hypena), 72 (Acidalia), truncataria 479 (Dalıma), truncataria 238 Trigodes, 460 tsermosaria (Cidaria), 355 tumidalis (Bocana), 41 (Uliocnetumidilinea mis), 489 turbata (Somatina), 465 turbida (Sympis), 6 turpatelis (Bocana), 36 turpisaria (Acidalia), 195 tusciaria (Crocallis), 231 Tyloptera, 405 (Hydriluliginosalis

lodes), 53 Uliocnenus, 487 ulmata (Phal.ena), 299 umbrata (Narapa), 273 umbrata (Spilopera), 190 umbrifera (Zethes), 11 umbripennis (Hypena), umbrosa (Chærodes), 215 umbrosa (Mecodina), 4 umbrosaria (Cidaria), .357 uncipennis (Hypena), 91 undiferata (Comibæna), 484 undulmeata (Eurytaphria), 187 undulalis (Hypena), 74 undularia (Thalera), 515 undulata (Larentia), 379 undulata (Osica), 106 undulata ((Raparna), 25 undulata (Zanclognatha), undulataria (Idæa), 433 undulifera (Sirinopteryx), 148 unduligera (Thalassodes), 498 undulosa (Hyria), 413 undulosa (Photoscotosia), unicauda (Dirades), 132 unicoloris (Hingula), 26

unifascia (Thalera), 515

uniformis (Hypena), 87

TOT

varunæa

109

(Epicopeia),

ALPHABETICAL INDEX. uniformis (Rhynchina), uniformis (Thalassodes), 513 unilineata (Nustidava), 198 unio (Metrocampa), 318 unipuncta (dicronidia), unistirpis (Acidelia), 417 Uranudæ, 110 urapteraria (Thalassodes), 513 Urapteroides, 112 Urapteryx, 144 urbica (Stegania), 165 Urospila, 507, 513 urticola (Hypena), 81 usneata (Pseudoterpna), 479 usta (Geometra), 225 usta (Raparna), 24 ustata (Defoa), 465 nstata (Eupithecia), 402 ustipennis (Larentia), 367 usurpatalis (Zethes), 12 uvaria (Aspilates), 341 uvidula (Enchloris), 498 vaga (Zethes), 9 vagalis (Catada), 61, 62 vagans (Medasina), 288 vagata (Macaria), 506, vagata (Micronia), 115 vagipardata (Obeidia), 309 validacia (Epbyra), 446 (Thalassodes), vallata 514 vanaria (Micronia), 431 variabilis (Larentia), 373 varialis (Hypena), 86 varianaria (Biston), 247 varians (Marcala), 180 varicoloraria (Pseudoterpna), 475 variegata (Boarmia), 266 variegata (Cidaria), 353 variegata (Eupithecia), 391 variegata (Eupithecidia), 426 variegata (Mecistoptera), 103 variegata (Thalassodes), $51\overline{4}$ varisaria (Erosia), 127

vastata (Anastis), 341 vasudeva (Macaria), 201 vecordialis (Hypena), 81 relatipennis (Hypena), 89 velifera (Mecistoptera), 103 Venilia, 180 venimaculata (Scotosia), 345venmotata (Thalerura), 512venipicta (Photoscotosia), 383 ventraria (Crocota), 221 (Hypochrosis), venusa 172 Venusia, 415 venusta (Pseudoterpna), 474 venustularia (Cleora), 267 veraria (Thalassodes), 508 (Phy llodes), verhueilii 106 veronica (Hipena), 83 versicolor (Xenozancia), 481 verticaria (Erosia), 132 vesicularia (Caprilia), 185 vestita (Hypena), 84 vexataria (Hypenagonia), vexillaria (Dilinia), 217 vialis (Bleptina), 42 vialis (Boarmia), 268 vialis (Mastigophorus), 49 viata (Thalera), 516 vicaria (Boarmia), 517 vicina (Alcis), 269 victorinata (Macaria), 202 (Nadagara), 193, vignia 194 vigens (Hypena), 74 vigens (Pseudoterpna), 475 vilis (Euschema), 471 vinacea (Hyria), 518 vinaccaria . (Rhodostro phia), 455 Vindusara, 205 vinolia (Zethes), 13 vinosa (Fascellina), 226 viola (Camptochilus) 68 violacea (Acidalia), 438 violacea (Anonychia), 178

violacea (Arichanna), 291 violacearia (Prionia) 175 violescens (Hyposidra), 213 virescens (Boarnia), 279 virescens (Eupithecia), 391 viretata (Trichopteryx), 405 virgata (Thyridospila), 4 virginalis (Abraxas), 301 viridaria (Hypochroma), 479 viridata (Chlorodontopera), 483 viridata (Cidaria), 365 viridata (Nemoria), 501 viridescens (Pericallia), viridiluteatus (Tansorrhinus), 493 viridis (Caberodes), 159 viridis (Fascellina), 226 (Glaucopteryx), 352 visenda (Agathia), 486 Vithora, 310 vitreata (Scotosia), 251

vitrigera (Corymica), 186 vittatus (Tanaorrhmus), 494 vitucostata (Hyperythra). 169 (Aplochlura), vivilaca 156, 157 volutaria (Acidalia), 442. vulgarıs (Problepsis), 462 vulpenaria (Phalæna), .320 vulpinaria (Chorodna). 243 vulpinaria (Dalima), 241. walkeri (Craspedia), 427 Xandrames, 250 xanthochlora (Maxates), 506 xanthonora (Macaria), 203 Xanthorhoe, 367. xanthosoma (Erebomorpha), 295 Xenagia, 167, 169

Xenographia, 189 Xenoplia, 306, 307 Xenozancla, 481 Xeropteryz, 149 xylina (Rhynchina), 75 xylmaria (Chloroclystis), 392 xylochroma (Zethes), 11. yerburu (Urapteryx), 145 zalska (Goniopteroloba), 339 Zamarada, 198 zamia (Anthophila), 104 zampa (Nyctalemon), 111 Zanclognatha, 56 Zanclopalpus, 61 Zanclopera, 199, 200 Zarmigetliusa, 327 zebrina (Tephrina), 209 Zeheba, 200 Zethes, 7 Ziridava, 390, 391.

Zomia, 174, 175 zonea (Milionia), 313